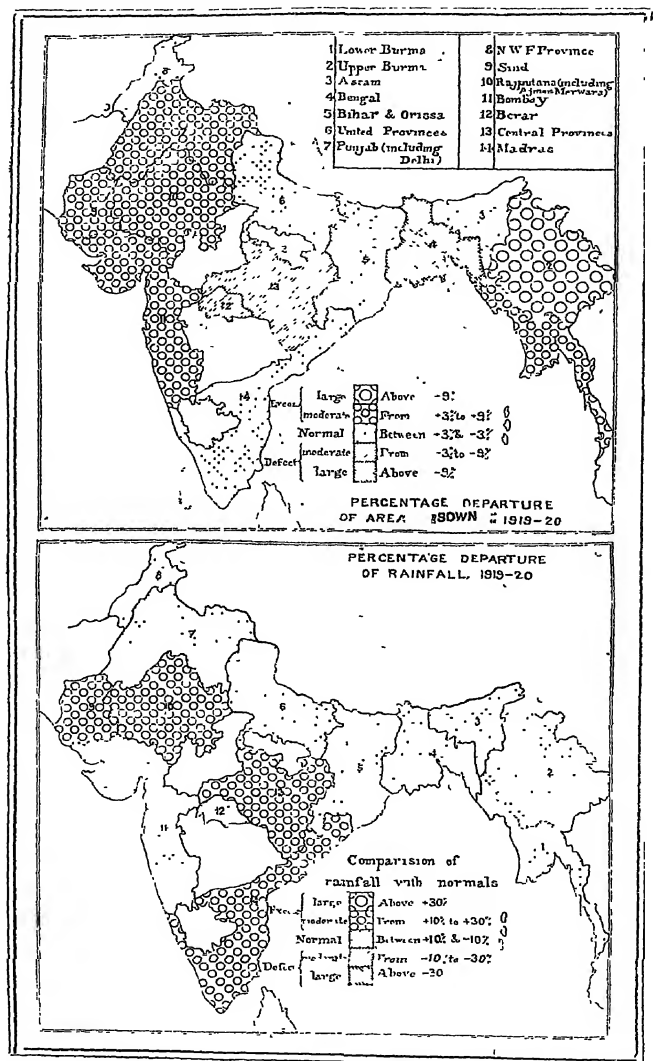
RAJASTHAN UNIVERSITY LIBRARY

	DATE LA	ABEL (C.)	
Call No.	= 1	.1	_
Acen. No 8	5327	Date of Release for loan	
	should be ret last stamped b	urned to the library on o	O1
سخت کستو په			
واستهام موم مسيد سيوروس		}	
	·-' 		-
		-	
	-		



Note.—For the actual figures of ramfall reference may be made to the publication entitled "Rainfall of India." resued by the

Agricultural Statistics of India, 1919=20.

VOLUME I.

NOTE.

In the present issue of the Volume, the undermentioned changes have been made:—

- (i) The former Table II (Classification of Area) has been split up into two separate tables, namely, Table II—Classification of Area, and Table III—Area under Trigation;
- (ii) The classification of animals in Table V (formerly Table IV)—Livestock, has been slightly modified in accordance with the Circular letter No. 421-12-21, dated the 9th March 1916, of the Department of Revenue and Agriculture;
- (iii) The former Table VI—Transfers of property in land, and Appendix B—Changes in district and provincial boundaries, have been discontinued; and
- (iv) A new table (Table VII) showing harvest prices of certain important crops in each district and province has been added.

DEPARTMENT OF STATISTICS, INDIA, CALOUTTA, NOVEMBER 23, 1921.

DEPARTMENT OF STATISTICS, INDIA

Agricultural Statistics of India

1919=20

Volume I

Area, Classification of Area, Area under Irrigation, Area under Crops, Live-Stock, Land Revenue Assessment, and Harvest prices in British India

I Governor-General in Council



CALCUTTA SUPERINTENDENT GOVERNMENT PRINTING, INDIA 1922

GONTENTS

									·			PAGE
Introd	uctory No	arc	•	•	•	•	•	•	•	•	•	iix
(1) Map	of India infall in 19	show 19-20	ing fron	the d	epartn averag	ro of c of th	are proc	a sow	n and ten ye	l that	of , Fi	rontispiece
CHARIS	illustratin	g					_	_				_
(2) Total	nien sow d variation	n, ar sını	ea u	nder li as c	food c	rops, c	urren h nori	t fall	r) awo	cagire	d),)	
(3) Total	wheat ar	ea, u	mirig	ated	when				fall ir	ı whe	at-	
(4) Total	cultivable le waste ot	area,	total	unci	ıltivab				sown,	, cult	nı-	
(5) Total	area sow	n, t	otal	an ea	under	food	crops		nig	rted a	ien	7,
	under 1ice,					_		ta. and	l athai	· erons	.]	
• •	area sown							coj ant	Collida	· crops	'	
							-	adha			Ì	
	live-stock										ļ	
(a) purite	s of provin	COS 11	1 THE	lorar	aien u	naer p	rincip	of CLO	рs)	
No.				St	MMAR?	такТ з	LES					
	nei al sumin	0277	1900-	01 to	1919-9	20						93
	a cultivate						•	•	•	•	•	4
	a under irr			111111111	ica	•	•	•	•	•	•	5
	sa under 111 sa under di:			• oa o ulf	· ·iostod	•	•	•	•	•	•	ა
	mber of liv						•	•	•	•	•	89
	ea assessed						•	• 0.000	amund	• •	•	10-11
U. AIC	and popula		.Ht-Jeto	nice of	. 0110 1	atifu fu	жонис	110400	SUICHO	OH M	il Cab	10—11
7. Tfn	rvest prices		_	_		_						12
	niparative		mani	. sha	พ่อด	a eraa e		der ce	ntain	erops	in	
0. 00.	various co				_		,		-			13
			<i>7</i> . 0.2		ABLE I.	- А пт	* 34	·	•	·	•	
	T 31					44114						74 17
	tish India		•	•	•	•	•	•	•	•	•	14-17
10. Be	_	•	•	•	•	•	•	٠	•	•	•	18—19 20—21
11. M:		• 1	•	•	•	•	•	•	•	•	•	
12. Bo		•	•	•	•	•	•	•	•	•	•	22—23 23
	id .	•	•	•	•	•	•	•	•		•	
	ıa .	•	•	•	•	•	•	•	•	•	•	2426
15. Ou		•	•	. 1.	,	•	•	•	•		•	26—27
	har and Or	185.1	•	i		•	•			•	•	27—28
17. Pu	-	•	•	•	•	•	•	•	•	•		29-30
	pper Burma		•	•	-	-	•	•		•	•	3132
	wor Burma		•	•	•	•	•	•	•	•	•	33-34
	ntial Piovi	nces	•	•	•	•		•		•	4	3536
21. Be		•	•	•	•	-		•	•	•	•	37
22. As		•	. ' _		•	•	•	•	•		•	3738
	orth-West		ier P	10vi110	C	•		•	•	•	•	39
24. A)	mer-Merw	ora	•	•	•	•			•	•		ર છ
		(Tabli	: II.–	-Ci.ass	SIFICAT	ט אטני	taA 4	A			,
25. B	itish Indi:	2.		4			,					1043
26. Be	ngal	•						•			•	11-15
27, M	_										-	46 - 47
	mbay										•	18-49
29, 81	•											50
	gra .		-		•	,	,			,		5158
- · · · · · · · · · · · · · · · · · · ·	ə	-		-			-			•		

TABLE V .- LIVE-STOCE, PLOYGIS, AND CARIS-Contd

			,			,			Pag	23
No.										
80. Bihar and Orissa									. 246—2	210
51. Punjab		•	U				·	-	. 250—2	
82. Upper Buima		•	_		·		•	_	251—2	
SS. Lower Burma		-			-		-	_	2582	
S4. Central Provinces			•				•	•	262-2	
85. Berar		_	•			•		-	. 266 -2	
86. Assam	•	•	•		•		•	•	. 208-2	
87. North-West From	lier F			-	_	· .	•	•		
88. Ajmer-Merwara	VAUL 2.	101-200		•	•	•	•		`} 270—2	71
oo. Hinter-nierwatt	•	•	•	•	•	•	•	•	. ,	
TABLE VI.—INCIDENCE	ላኮ ጥቁ	r Tunn	Rati	VI.NIIP /	4 6 6 7 - 0	317.3791.6	. A re	1°4 4°77	Podutanios	:
	91 311	D LIAND	J. 1.42	122111122	.1	212 1311 1	JN 211.	LA ANI		
89. British India	•	-	•	•	•	•	•	•	. 272-2	
90. Bengal .	•	•	•	•	•	•	•	•	. 2812	
01. Madras	•	•	٠	•	•	•	•	٠	. 288—2	
92. Bombay .	•	•	-		•	•	•	•	. 290—2	81
93. Sind	•	•	-	•	•		•	•	} 202-2	0.0
94. North-West Front	ier F	rovince		•		•	•	•	,E	
95. Agra	•	•	•	•	•	•	•	•	. 2912	95
96. Oudh	•	•	•	•		•	•	•	£ 296 2	07
97. Ajmer-Merwara	•	•	•	•		•	•	,	9	
98. Bihar and Oussa		•	•	•	•	•	•	,	. 2983	
09. Punjah .	•	•	•	•	•	•	•	•	. 302-3	08
100 Иррег Вигта	•	•	•		•				. 301-3	05
101. Lower Burma	•	•		•	•	•			, 3063	07
102. Central Provinces	•	•		•				•	. 3083	09
103. Berar		•	•			•			. 510—3	11
104. Assam .		•		•		•			. 3123	13
	T_{Δ}	BLE VII	[,	HARVE	T PR	ICL8			,	
105. British India					_			_	. 3]4-3	15
106. Bengal	•	•	•	_	-	•			5163	
107. Madias	•	•	•				_	_	. 3183	
109 Bombay .	•	•	•	•	•	•	•	•	3203	
109. Sind	•	•	•	•	•			•	-	22
110. Agia	٠.	•	•	•	•	•	•	•	. 323-3	
111. Oudh	•	ŧ	•	•	•	•	•	•	-	25
111. Outh	•	•	•	•	•	•	•	•	3263	
	•		-		•	•	•	•	, 5283	
113. Punjab .	•	•	•	•	•	•	•		. 330-3	
114 Upper Burma	•	•	•	•	•	•	•	•	, 332-3	
115 Lower Burma	•	•	•	•	•	•	•	•		34 34
116. Central Provinces	•	•	•	•	•		•	•		17.3
117. Berar .	•	•	•	•				•	.} 3.	35
118. Assam	٠	•	•	•	•			•	٠,	
119. North-West Front	ier P	ovince	•	•	•			•	, 3	36

Agricultural Statistics of India

1919=20

VOLUME I-BRITISH INDIA

Introductory Note

This annual volume is the thirty-sixth of the series started in Change in the 1886 with statistics for 1884-85. As in the previous issue, figures for twenty years are shown in Summary table No. 1, for ten years in the provincial tables, and for two years in the district tables. A map showing the departure from the normal of sown area and that of rainfall in 1919-20 and other charts as detailed in the penultimate paragraph of this note, together with an index for easy reference have, as usual, been inserted in the volume. In the present issue, the former Table II (classification of area) has been split up into two separate tables, nec., Table II—Classification of area, and Table III—Area under irrigation, and a new table (Table VII) showing prices of crops at harvest time has been added; while Table VI-Transfers of property in land, and Appendix B—Changes in district and provincial boundaries, have been abolished.

The statistics are compiled from annual returns furnished by Local Sources of Governments and Administrations. Detailed information as to the sources Statistics from which the figures are collected in the different provinces is given in footnotes to the respective tables for each province. The statistics now consist of seven separate tables, namely, I—Area; II—Classification of area; III—Area under irrigation; IV—Area under crops; V—Live-stock, ploughs, and carts; VI—Land Revenue Assessment; and VII—Harvest prices The totals of the figures given in these tables are shown in a series of summary tables, to which a table on world crops is added. In addition to these, there are three a table on world crops is added. In addition to these, there are three appendices, namely, Appendix A dealing with the average yield per acre of principal crops; Appendix B giving the meaning of vernacular terms used in the volume; and Appendix C containing an alphabetical list of crops cultivated in India and their classification in Table IV. This volume, it may be noted, deals with the agricultural statistics of British Provinces, while Volume II deals with those of Indian States as far as they are reported.

The returns for each province relate to the following dates:-

Periods to which provincial returns

```
Assam, Coorg, and Manpur
                                             Year ended 31st March
Central Provinces and Berar
                                                        31st May
North-West Frontier Province
                                                        15th June
Bengal, Bihar and Orista, United Provinces,
  Mndias, Burna, Bombay and Sind, Punjab
                                                        30th ,,
  and Ajmer-Merwara
                                                 "
                                                        30th September
```

It may be noted that the statistics relating to areas irrigated (Table III) and areas under crops and specification of crops (Table IV) generally include both the kharif and the rabi crops, and relate to the year closing with the harvesting of the rabi or spring crops.

^{*} In Appendix A (Volume I), however, figures relating to Mysore are shown separately

Total area and population of India

The total area of India is 1,262,000 square miles, or 1,152,168,000 acres, with a population of 319 milhons according to the census of 1921. This may be divided as follows:—

(1) British Provinces (including Indian States within the political jurisdic- tion of Local Governments and	Acres	Population
Administrations) (2) Indian States having direct political	751,947,000	271,703,000
relations with the Government of India (3) Certain specially administered terri-	316,023,000	13,372,000
tories in Burma (the South Shan States and Karenne) and in the North-West Frontier Province		
(Tribal areas, etc.) not included under (1)	-16, 192,000	3,495,000
(1) British Baluchistan (including administered creas)	34,700,000	122,000
Total .	1,152,165,000	318,992,000

No returns of agricultural statistics are propared either for item (3) certain specially administered territories in Burms and in the North-West Frontier Province, or for item (4) British Baluchistan

Table I Total area

The total area of the British Provinces dealt with in this volume—754,917.000 acres or 1,180,000 square miles—includes 120,708,000 acres, with a population of some 27 millions, belonging to Indian States, which are within the political jurisdiction of Local Governments and Administrations. These include in Burma the Möngmit State, the Ilkamte Long State, and the Upper Chindwin States; in Assam, Manipur and the Khasi and Jaintia Hill States; in Bengal, Cooch Bilhar and Tripura; in Bilhar and Orissa, the Tributary States of Orissa and Chota Nagpur; in the United Provinces, Rampur, Tehri, and Benares; in the Punjah, the Phulkian States, the States of the Bahawalpur Agency, the Jalandhar Division States, and the Simla Hill States; in the North-West Frontier Province, the Phulcra and Upper Tanawal States, in Sind, the Khairpur State; in Bombay, the Gujarat States (excluding Baroda), the Konkan States, the Decean States, the Satara Jugirs, and the Southern Mahratta States; in the Central Provinces, the Chhattisgarh States; and in Madras, the States of Travancore, Cochin, Pudnkkottai. Banganapulle, and Sandur. Of these States, agricultural statistics are prepared for most of the States in the Punjah, all the States in Madras and a few States in Bombay; but they are dealt with in Volume II along with the States having direct political relations with the Government of India.

Thus, by deducting 129,798,000 acres belonging to Indian States from the total area of 754,917,000 acres included in British Provinces, a balance of 625,149,000 acres is left (as shown in Table I), which represents the area of British territory according to professional survey. The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in the Southern Presidencies. The agricultural statistics are, however, prepared in a number of provinces or parts of provinces from "village papers," i.e., papers prepared by the village accountants for the purpose of assessment and collection of land revenue. The area given in the village papers of the United Provinces, the Central Provinces, Madras, the Punjab, and the North-West Frontier Province differs to some extent from the area ascertained by professional survey. The causes of this difference are: (a) while the surveyed area of a district or province is calculated in block, the area by village papers represents the added total of field and village areas, and (b) the system followed as regards the inclusion or exclusion of areas covered by water, buildings, roads, and rail roads is not uniform in the two sets of returns. Substituting the area by village papers for the area by survey in respect of provinces and tracts where the two sets of returns differ, the actual area of British territory for which statistics are given in this volume is 622,163,000 acres, as against 625,149,000 acres

This area is, for the purpose of Agricultural Statistics, classified as Table 11 shown in the margin. About Chassification of

(1,000) 68 328 14 23 Foresta . Not as a lable for cultivation 145,770 113,115 52,135 Cultumble waste other than fallow Current fallows 18 Net area sown . 222,625 86 Total 622,468 100 88,323,000 acres, or 14 per area cent of the total, are occupied by forests; and the area not available for cultivation, i.e., land absolutely barren or unculturable or covered by build-

ings, water, and roads, or otherwise appropriated to uses other than agriculture, amounts to 145,770.000 acres or 23 per cent. The balance, 388,375,000 acres or 68 per cent, represents the area available for cultivation. Of this, 113,415,000 acres, or 18 per cent of the total area, represent culturable waste other than tallow, ie., land available for cultivation but not taken up, and 52,135,000 acres, or 9 per cent, were kept fallow in the year of report. The net area actually sown in the year was therefore 222,825,000 acres, or

					PO.	tion of an to arca	Population por 100 acres of sour area
Dolhi .			•		58 p	er cent	191
Bombay					65	33	56
United Prov	inco	29 .			52	1)	เจล
Bengal .					49	1)	182
Bihar and O	1 158	Δ.	-	•	48		135
Punjab .			•		12	29	76
Central Prov			Dama.	•	37	12	59
	шс	na and y	Deriti	•		11	
Madras .		,			36	**	125
North-West	I re	ntier P	rovince		27	31	98
Manpur			_	•	23	-	100
	•	•	•	•		2)	
Ajmer-Mern	e ia	•	•	•	19	93	147
As-am		4			18	d)	119
Coorg .		_			14	11	122
Marie .	•		•			31	
Burma .	•	•			13	37	70
Sind .	•		•	•	13	1,	80
		British	India		36	52	108

36 per cent of the total area, as against 201,384,000 acres in the preceding year, or an increase of 4 percent. The proportion of sown to total area and the number of population per 100 acres of sown area in each province are stated in the The proportion of sown to total area in the year of report was highest in Delhi and lowest in Burma and Sind. This area, however, excludes areas sown more than once in

If areas sown more than once are taken as separate areas for each crop, the gross area sown in the year of report amounts to 254,991,000 acres, as against 228,342,000 acres in the preceding year.

The term "forests" in the returns of Agricultural Statistics means Forests "any land classed or administered as forest under any legal enactment dealing with forests." Any cultivated areas existing within such forests may, however, be excluded, and entered in the column "net area sown." The forest areas returned in the Agricultural Statistics do not agree in most cases with those stated in the Reports on the administration of the Forest Department for various reasons, the chief amongst which are the following:—(1) the forest administration reports and the returns of agricultural statistics relate in many cases to different periods, (2) the administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics include, in addition, forest areas administered by district officers, and (3) cortain villago lands worked by the Forest Department and returned as forest lands by that Department are not treated as forests in the returns of agricultural statistics but are included under the proper heads of cultivated or uncultivated lands as the case may be. Of the total forest area (88,323,000 acres in 1919-20), 25 per cent lies in Burma, 19 per cent in the Central Provinces and Berar, 15 per cent in the Madras Presidency, 11 per cent in the United Provinces, 10 per cent in the Bombay Presidency, and the remaining 20 per cent in the other provinces.

As it is naturally expected, most of the barren and unculturable lands lies Area not aveilable in the hilly tracts of Burma and of southern India and in the dry and deserty for cultivation regions of north-western India. Of the total area "not available for cultivation" (145,770,000 acres in 1919-20), about 33 per cent lies in Burma, 15 per cent in the Madras Presidency, 10 per cent in Sind, and 9 per cent in the Punjab.

The head "culturable waste other than fallow" shows lands available for criturable waste cultivation but not taken up. It includes areas such as groves not classed in other than fallow the sown area and also areas under bamboos and thatching grass when not

^{*} For detailed explanations in respect of provinces, sea notes at foor of Table II, Nos 25 to 40.

forming parts of forest areas.* Of the total culturable waste land (113,415,000 acres in 1919-20). 22 per cent is in Burma. 14 per cent in the Punjab, 12 per cent each in Assam and the Central Provinces and Bergr, 11 per cent in the Madras Presidency, and the remaining 29 per cent in the other provinces.

carrent fallows

The maximum period for which land left uncultivated is reckoned as fallow varies in the different provinces, from two years in the Punjab and the North-West Frontier Province to ten years in the Bombay Presidency, according to local laws and customs. After this period the land, if still left moultivated, is treated as abandoned and included under the head "culturable waste," Owing to this diversity of practice, the classification as between "culturable waste" and "current fallows" is of doubtful statistical accuracy; a plot of land, for instance, left uncultivated for, say, six years, would be treated as fallow in the Bombay Presidency, but as culturable waste in the Punjab. The total area returned as "current fallow" in 1919-20 was 52,135,000 acres, as against 72,668,000 acres in the preceding year, or a decrease of 28 per cent.

Tuble III Irrigation The total area irrigated in 1910-20 was 19.963,000 acres, as against 17.222,000 acres in the preceding year. Of this area 20,550,000 acres were irrigated from Government canals, 2.617,000 acres from private canals, 7.337.000 acres from tanks, 12,692,000 acres from wells, and 5,737,000 acres from other sources of irrigation. In India irrigation is ordinarily resorted to on an extensive scale in tracts where the minfall is most precurous. In Lower Burma Assam, Eastern Bengal, and the Malabar Coast (including the Konkan),

where the rainfall is ordinarily heavy, the crops hardly need the help of irrigation, unless there is an unusual scarcity of rain. Of the total area irrigated in 1919-20, 26 per cent was in the Punjah, 22 per cent in the United Provinces, 20 per cent in the Madras Presidency, 12 per cent in Bihar and Orissa, 7 per cent in Sind, and the remaining 13 per cent in the other provinces. The proportion of irrigated to total sown area in each province is stated in the margin. The proportion is highest in the driest province of Sind.

The figures in the preceding paragraph do not take into account areas sown more than once during the year with the help of irrigation, but indicate the extent of land actually irrigated. Counting areas sown more than once as separate areas for each crop, the gross area of irrigated crops was 53,019,000 acres † in 1919-20. Of this area about 86 per cent was under food crops and the remainder under non-food crops. Of the irrigated food-crop area, 10,106,000 acres were sown with wheat, 31,940,000 acres with other cereals and pulses, and 3,416,000 acres with other food crops. These statistics of irrigated crops are in some cases defective as explained in the notes at the foot of Table III (pages 70—77).

Table IV Area under crops

The areas cultivated with the different crops represent the areas actually sown, whether the crop comes to maturity or not, except in cases where fields, owing to the failure of the first sowings, have been devoted to other crops, and in these cases the area first sown is omitted. In cases where two or more crops are grown together on the same field, an estimate is made of the area covered by each, and the areas so estimated are separately returned under the respective crop headings. The estimate is made by the village accountant, or is subsequently determined on formulæ prescribed by the provincial authorities. In certain tracts, where the village staff does not exist, estimates are made on the best available information. An exception to the above rule is, however, made in the United Provinces, where the area sown with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements.

^{*} For detailed explanations in respect of provinces, see notes at foot of Table II, No. 25 to ut f includes 30,000 acres in Agra, for which details are not available

is assigned to the principal crops by the village accountant. In the same province this procedure is also followed in the case of oilseeds thinly sown in combination with food-grains and in this case the whole area of the mixed field is assigned to food grains.

The gross area cultivated with crops was, as stated above, 255 million acres in 1919-20. The different classes of crops and the area occupied by each class are stated in the margin. Of the total sown area, food-crops occupied

		Acres . (1,000)	Per cent of total	about 210,965,000 acres or 83 per cent and non-food
Food-grains	•	199,667	75 1	crops about 13,674,000 acres
Condiments and spice		1,620	0 & 1 1	or 17 per cent. Of the food-
Sugar Fruits and vegetables	:	2,519 5,675	22	crops, food-grains (cereals and
Miscellaneous food-crops .	•	1,190	0.5	pulses) occupied as much as
Total food-crops		210,965	82 5	199,667,000 acrest, or about 78
Orlscods		12,571 18,565	49	per cent of the total area sown, and other food-crops
Dyes and Tanning materials . Drugs and narcotics		726 2,293	3	(condiments and spices, sugar,
Fodder crops		8,206	82	fruits and vegetables, and
Miscellancous non-food crops .	•	1,013		miscellaneous food-crops toge-
Total non-food crops		43,674	17-2	ther) occupied some 11,298,000
	0.13	, , ,	2.	- Janius Class and an addan

acres or only 1 per cent of the total. Of non-food crops, fibres such as cotton, jute, hemp, etc., occupied 18,865,000 acres or nearly 7 per cent of the total area sown, and oilseeds occupied 12,571,000 acres or about 5 per cent. The other non-food crops —dyes and tanning materials, drugs and narcotics (tobacco. tea, coffee, opium, etc.), fodder crops, and miscellaneous non-food crops together—occupied some 12,238,000 acres or about 5 per cent of the total.

The area under food-grains (199,667,000 acres) showed an increase of Food grains 21.824,000 acres or 12 per cent as compared with the preceding year. The

21,824,000 acres or 12 per cent as compared with the preceding year. The actual increase under each Actea kind of grain is stated in the (1,000)(1.000)(1,000)marginal table. Of the total 1918-19 Increase (+) 1919-20 area shown in the table under 78,700 +1,093 food-grains 19 per cent was in 23,530 7,519 22,488 Wheat 19,147 6,161 20,537 + 1,383 + 1,055 + 1,951 the United Provincest, 15 per Barley cent in the Madras Presidency, Janar 11,592 4,232 6,656 Bajra 11.201 +8,381 14 per cent in Bihar and 4,001 C,061 7,617 Ragi Maize +218 +302 Orissa, 11 per cent each in Bengal and the Punjab, 10 per + 5.201 Other grains and pulses 25,160 +0,857 cont in the Bombay Presidency,

8 per cent in the Central Provinces, and the remaining 12 per cent in the other provinces.

The area under oilseeds (12.571,000 acres) showed an increase of 2,098,000 oilseeds acres or nearly 20 per cent as compared with the preceding year. The

			Acre. (1,000)	Aeres (1,000)	Aeres (1,000)	actual increase under each kind of oilseeds is stated in
			1919-20	1918-19	(+)	the margin. Of the total area under oilseeds shown in this
Lineped . Secamum Raps and mustard Other orleseds	•	:	2,215 3,191 3,660 3,155	1,445 3,235 3,059 2,731	+ 707 + 256 + 621 + 121	table, 21 per cent was in the Madras Presidency, 17 per cent in Bihar and Orissa. 15 per cent in the Central Prov-

inces and Berar, 12 per cent cach in Bengal and Burma, 8 per cent in the Punjab. 7 per cent in the Bombay Presidency, 5 per cent in the United Provinces, 1 and the remaining 3 per cent in the other minor provinces.

is For a list of these crops, ride Appendix C

i In the United Provinces, the whole of the area sown with food-grains mixed with oilseeds is shown under food-grains. The area included under food-grains, which was really sown with oilseeds (as a mixed crop). Is roughly estimated to laye been 4,000,000 acres in the whole province in 1019-20. Excluding this area of 4 million acres under oilseeds, the total area under food-grains in British India in 1919-20 would come to 196 million acres instead

The igues shown under the several heads of oilseeds in Table IV against the United Provinces of Agia and Oudle represent actas under "pure" oilseeds, i.e., oilseeds sown unimized with any other cop, excluding the oilseeds which are thinly sown in combination with wheat, burley, grain, and other food crops. If the areas occupied by the scattered oilseeds plants were added up, it is estimated very roughly that they would amount in 1919-20 for the whole of the United Provinces to about 4 million wors. Including this area, the total oren under oilseeds in British India in 1919-20 would come to nearly 17 million acres.

0

ments and

١T

res

The total area under condiments and spices in 1919-20 was 1,620,000 acres as against 1,431.000 acres in the preceding year, or an increase of 189,000 acres or 12 per cent. As it is expected, spices are grown mostly in the southern parts of India, and the Madras Presidency alone accounted for about 47 per cent of the total area under condiments and spices in 1919-20.

The total area under sugar in 1919-20 was 2,813,000 acres, as against 3,016,000 acres in the preceding year, or a decrease of 203,000 acres or 7 per cent. Of this area about 2.647,000 acres were occupied by sugarcane, as against 2,855,000 acres in the preceding year. 53 per cent of the sugarcane area was in the United Provinces, 18 per cent in the Punjab, 10 per cent in Bihar and Orissa, 8 per cent in Bengal, and 1 per cent in the Madras Presidency. The other sugar-yielding plants, namely, date palm and palmyra palm, occupied a total area of 166,000 acres as against 161,000 acres in the preceding year. About 51 per cent of this area was in the Madras Presidency and 34 per cent in Bengal.

Fibre crops occupied 18.865,000 acres in 1919-20, as against 17, 190,000 acres in the preceding year, or an increase of 1,375,000 acres. The actual increase under the several kinds of fibres is shown in the marginal table.

				1019 20 \cres (1,000)	1918-19 Actes (1,031)	Increase (+)	The area under cotton showed an increase of 6 per cent. Of the total cotton area 30 per
							cent was in the Central Provin-
Cotton .	•	•	•	15,318	14,151	+ 677 + 327	ces and Berar, 28 per cent
Into . Other fibres	•		•	2,600	2,47.3		in the Bombay Presidency,
Other Hores	•	•	•	737	676	+ 171	
							15 per cent in the Madras

Presidency, 14 per cent in the Punjab, and 8 per cent in the United Provinces. The area under jute showed an increase of about 13 per cent. About 88 per cent of the total jute area was in Bengal and the remaining 12 per cent in the adjoining provinces of Bihar and Orissa and Assam. Other fibres also showed an increase of 30 per cent as compared with the preceding year.

es and Tanning terials The total area under dyes and tanning materials was 726,000 acres in 1919-20. Of this, the area under indigo was 213,000 acres, showing a decrease of 14,000 acres or 15 per cent. Of the total indigo area 42 per cent was in the Madras Presidency, 23 per cent in Bihar and Orissa. 20 per cent in the United Provinces, and 9 per cent in the Punjab. Other dyes and tanning materials occupied an aggregate area of 183,000 acres

uga and narcotics

The total area under drugs and narcotics was 2,293,000 acres in 1919-20, as

		Acres		against 2,253,000 acres in the preceding year, or an increase of 10,000 acres. The actual
Орина	162	207	25	nucrease of decrease under each
Coffice	រូច	95	-2	kind of drugs and narcotics is
Tea .	101	658	+ 13	with a gruge and natalities is
Tobreco	1,101	3,017	+51	stated in the marginal table.
Other drugs and narcotics	21.	213	.,	D

lder crops

The head "fodder crops" shows only those crops which are used exclusively as fodder in normal times. These are oats, field vetch, guiner grass. lucerne, fodder jawar, and carob or locust tree. The total area under fodder crops in 1919-20 was 8,206,000 acres, as against 7,225,000 acres in the preceding year.

nits and regetables duding root crops

The total area occupied by fruits and vegetable crops in 1919-20 was 5,675,000 acres, as against 5,541,000 acres in the preceding year. [For the names of the fruits and vegetable crops cultivated in India, see Appendix C.]

scollaneous crops

The total area occupied by miscellaneous crops, that is, crops not classified under any of the heads specified above, was 2,203,000 acres. Of this, about 1,190,000 acres were occupied by miscellaneous food-crops and about 1,913,000 acres by miscellaneous non-food crops [For the names of the crops included under these heads, see footnotes on pages 128 to 135 and Appendix C.]

ea sown more than

The total extent of land on which more than one crop was cultivated during the year was 32,165,000 acres, as against 26,957,000 acres in the preceding year.

The statistics recorded in Table V are based on cattle censuses. The Table V Live-stock, ple census is taken annually in certain provinces and quinquennially in others. In census is taken annually in certain provinces and quinquennially in others. In the last a census of cattle of the census of cattle of the consument of India decided that a census of cattle should be taken throughout British India between December and April with effect from 1919-20, and that it should be repeated quinquennially throughout except in a few provinces, where annual census is taken. Certain changes were also made in the classification of animals Live-stock in cities and cantonments are

included wherever it is possible to seeme their enumeration. The animals are divided into three classes, namely, (1) bovine, comprising oxen and buffaloes, (2) ovine, comprising sheep and goats, and (3) others, comprising horses and

			Number	ın thouse	สารณี จ	
•		Boying	Orme	Othera	Ploughs	Carte
Bengal .		21,721	4.396	126	4,148	737
Madras .	_	23,211	16,515	181	1,287	1.037
Bombas		8.181	2,890	205	1,091	625
Sind		1,518	1,592	300	261	57
United Provinces		29.7G4	6,100	761	4,871	841
Bihar and Orissa		20,160	4.079	191	3,036	491
Punjab .		14,109	7,086	1,265	2,21-1	302
Burma .		, 5,083	255	115	605	C69
Central Province	ces	-				
and Berar .		11,G26	1,169	183	1,431	908
Assum .		5,172	796	20	912	45
North-West Fron	tser	•				
Province .		1,132	831	200	213	10
Ajmer-Moruma		293	40G	12	40	11
Delhi		136	40	10	17	6
Coorg		145	3		37	1
Manpui		G	1	44	1	
•						
Total		116,1Uc	46,152	3,577	23,585	5,716

ponics, mules, donkeys, and camels. The total number of live-stock of each of these three classes in each province, together with the numbers of ploughs and carts, is stated in the margin. Of the total number of live-stock of the hovine class (146 millions), which is cattle proper, the United Provinces accounted for 20 per cent, Bengal 17, Madras 15, Bihar and Orissa 14, the Punjab 10, the Central Provinces and Berar 8, Bombay including Sind 7 and

the remaining provinces 9 per cent. In the case of stock of the ovine class (sheep and goats), however, Madras accounted for 36 per cent of the total, followed by the Punjah (15 per cent), the United Provinces (13 per cent), Bombay including Sind and Bengal (10 per cent each), and Bihar Orissa (9 per cent). The table below shows the number of live-stock of the bovine class (which is cattle proper) per 100 acres of sown area and per 100 of the population of each province. It will be seen that the number of eattle per 100 acres of sown area ranges between 30 in Bombay and 101 in Bengal and Coorg, while the number per 100 of population varies from 33 in Delhi to 86 in the Manpur Pargana. The average for British India, as a whole, is 66 per 100 acres of sown area and 61 per 100 of the population.

					-								
					Nuniboi	of cattle					N	Tumber	oi cattle
					Per 100 acres of	Pet 100 of	,				_	er 100 cres of	Per 100
					<0₩n	Dobaja-						POAN	popula-
					3167.	tion						UI GT	tion
Bengal .					101	55	Central Pr	10V1DC66	and I	Borar		49	83
	•	•	•	•	67	51	aineah.			_		97	82
Madins -	•	,	•	•					/ D.		•	41)	50
Bombay					30	54	North-We		[10] C	TOATIICG	•		
Sind .				_	45	52	Ajmer-Me	CI WHI D				86	58
Trail 1 D w. o.		•	_	•	81	63	Dolhi .					61	38
United Province		•	•	•	_			•	•	•	•		83
Bihar and Ous	SIL				79	59	Coorg .		•	•	•	101	
D				_	56	71	Manpur					86	86
	•	•	•	•		57		•	-				
Burma .			•		39	01							

The varieties of land tenure in the different provinces are included in Table Table VI and are given, as far as possible, under one or other of the following three Assessment heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled). When the revenue is assessed by the State, permanently or temporarily, on an individual or community owning an estate, and occupying a position identical with or analogous to that of a landlord, the tenure is known as zamindari or village community; and when the revenue is assessed on individuals who are the actual occupants, or are accepted as representing the occupants, of smaller holdings, the tenure is known as raiyatwari. Under either system there may be rent-paying subtenants. Zamindari tenure may be either permanently settled, i.e., where the land

^{*} In Burma, the Central Provinces and Bern end Maujur Pargane the census is taken unnually, in all other provinces it is taken quinquennially.

revenue has been fixed in perpetuity, or temporarily settled, i.e., where the land revenue is fixed for a number of years only. Village communities and initiativari tenures are, as a rule, temporarily settled, and the land revenue assessed on them are changeable from time to time.

The following table shows the position in the surveyed areas of the various provinces, as regards the forms of land tenure, according to the latest statistics available. The figures roughly indicate the extent to which the different

systems prevail :--

oybrome provide :			<u> </u>	Zamindrii (Pioprietors communitie	Total			
					Acres (1,000)	Permanently Auce (1,000)	Temporatily Acres (1,000)	Acres (1,000)
Bengal Madras Bombay Sind United Provin Bihar and On Punjab		•	•	•	61,162 11,733 30,098	89,808 29,586 - 7,587 11,511	11,152 3,910 60,767 11,292 56,301	50,155 91,045 48,613 30,098 68,304 52,803 56,504
Burma Central Prove Berar Assam North-West I	Frontice	ı Piov	rince.	•	110,107 12,308- 11,875- 25,688	3,900	10,117 1,712 8,138	110,197 52,750 11,375 31,330 8,438
Ajmer-Merwa Delbi Coorg Manpur		•	•	:	1,01 <u>2</u> 31	974 - -	797 369	1,771 369 1,012 31
			Total		296,899	122,811	195,158	614,925

It will thus be seen that about 48 per cent of the total area is held by raiyatuari proprietors, while 20 per cent is held by permanently settled and 32 per cent by temporarily settled zaminduri proprietors.

The statistics for this table are collected annually in Burma. Assam. Manpur, the Punjah, Delhi, the North-West Frontier Province, and the Central Provinces and Berar, and quinquennially in Bengal, Bihar and Orissa, the United Provinces, Ajmer-Merwara, Bombay, Sind. Madras, and Coorg. According to the latest statistics available, the total revenue from land

		T	otal terenue from land (R1,000)	Fotal popula- tion (1,000)		chtie bead a
Bengai .			2 93,56	14.585		31
Madras	:	_	6,80,57	11,105	'n	10
Bombay	•	•	3,28,52	15,134	5	
Sind	•	•	3,28,12		_	
	•	•	1,01,80	3,61.3	2	11
United Provinces			6,74,83	47,174	1	7
Biliar and Ottoba	,		1,63,07	31,190 (5
Punjab			1,07,73	19,550	2	()
Upper Ruima			1,67,66	4.11	1	7 5 9 1
Lower Burni	•		1,45,69	6,471	5	ũ
Central Liounce	-1		1,20,(1	10 873	ĭ	2
Rerar						
			90,69	3,057	2	15
ไรริสเท		_	85,70	6,714	1	1
North-West	J. to	stur				
I rosinci			26,11	2,277	1	2
Agree z-Mean real			گاء)رد	30L	1	_
De lin			1,06	113	ī	
Comz		•		175		3
M inper			3,50		2	•
a mpcr			16	7	2	ŀ
Total			15.00.04	040.447		
101.11	•	•	45,86,04	210,431	1	8

(excluding cesses) for the whole of British India amounts to R36 crores This represents the actual realisable demand t on account of the year, no account being taken either of the collection of arrears for past years, or of amounts remaining uncollected at the end of the year. The marginal table shows the total land revenue assessment, the total population, and the assessment per head of population in each movince. For additional details reference should be made to table No. 89 on pages 272-283.

ole VII

Table VII (inserted for the first time) shows prices of staple crops at harvest-time. It will be seen from this table that the average prices of winter

^{*} Including Government forcits

[†] bunes remeted on account of unoccupied lands, short crops, etc., are abolly evoluded from this total amount in the cret of provinces where all remissions are granted within the year to which the return relates, but in provinces where remissions are not granted or are only partially granted within the year, no deduction is unade on account of remissions

rice, rice (unhusked), maize, sugar (raw), linseed, rape and mustard, sesamuu, groundnut and tobacco were higher than those in the previous year, while those of wheat, barley, cholum or jawar, cumbu or bajia, gram, cotton (cleaned) and

jute were lower.

The Agricultural Department in each province maintains a statement of Appendix A. Average yield of the average yield, per acre of land of average quality, irrigated and unirrigated, crops of crops in each district. In order to test the accuracy of the standards of normal or average yield, and it necessary, to revise these, a system of cropcutting experiments exists in all the provinces. Under this system plots of land of average quality are selected, and the crops grown on them are cut and weighed in the presence of responsible officers of the district staff or of the Provincial Agricultural Department. The results of the experiments are reported to the head of the Provincial Agricultural Department, who revises the standards in the light of these returns. This revision is ordinarily made once in five years, although erop-cutting experiments are usually carried out for the principal crops each year. The table in Appendix A shows the figures as last revised with reference to the crop-cutting experiments made up to 1916-17. As time goes on the figures become more accurate, and it may be noted that the general trend of the changes made is in an upward direction. For example, in Bengal the yield per acre of winter rice has been increased from 983 lbs to 1,036 lbs and that of jute from 1,271 lbs to 1,300 lbs. The yield of barley in the United Provinces has been altered from 1,100 lbs to 1,150 lbs, arbar from 750 lbs to 800 lbs, and cotton from 160 lbs to 170 lbs. In the Punjab the yield per acre of wheat has been revised from 726 lbs to 791 lbs, of sugarcane from 1,686 lbs to 1,933 lbs, and of cotton from 118 lbs to 135 lbs. That of cotton in Sind has been raised from 125 lbs to 170 lbs and sugarcane from 4,233 lbs to 8,142 lbs. In Assam the yield of autumn rice has been increased from 672 lbs to 706 lbs and of sugarcane from 1,904 lbs to 2,016 lbs. In the North-West Frontier Province wheat has risen from 633 lbs to 676 lbs and sugarcane from 2,430 lbs to 2,660 lbs. In a few instances the standards have been lowered, as in Sind the yield of rapeseed has been changed from 602 lbs to 393 lbs and in Assam the yield of winter rice, from 1,008 lbs to 952 lbs, while the yield of jawar in the North-West Frontier Province is now estimated at 399 lbs, as compared with the previous estimate 436 lbs.

Appendices B and C require little or no comment. Appendix B explains Appendix B. Vernacular terms used in this volume, and Appendix C the classification in Appendix C Classification of crops Table IV of the various crops cultivated in India.

The map, charts, and diagrams appended to the volume illustrate—

(1) the departure of sown area and that of rainfall in 1919-20 from the average of the preceding ten years';

(2) variations in rainfall as compared with the normal in relation to the total area sown, food-crops area, and current fallows (reversed);

(3) rainfall in wheat-growing tracts (June to February) as compared with the total and unirrigated wheat areas;

- (4) total cultivable area, total uncultivable area, net area sown, culturable waste other than fallow, and current fallows;
- (5) total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops;
- (6) area under rice, wheat, millets, oilseeds, cotton, jute, and

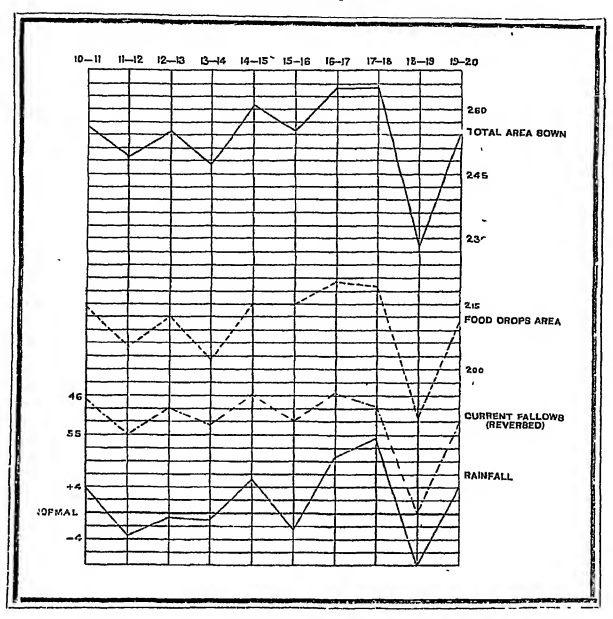
(7) total area sown and area under different crops;

(8) total live-stock divided between bovine. ovine, and others, and (9) shares of provinces in the total area under principal crops.

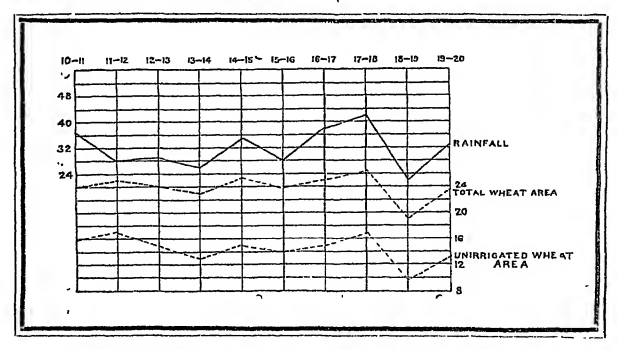
> D. N. GHOSH, Off! Director of Statistics.

DEPAPTMENT OF STATISTICE, INDIA, Calcutta, November 23, 1921

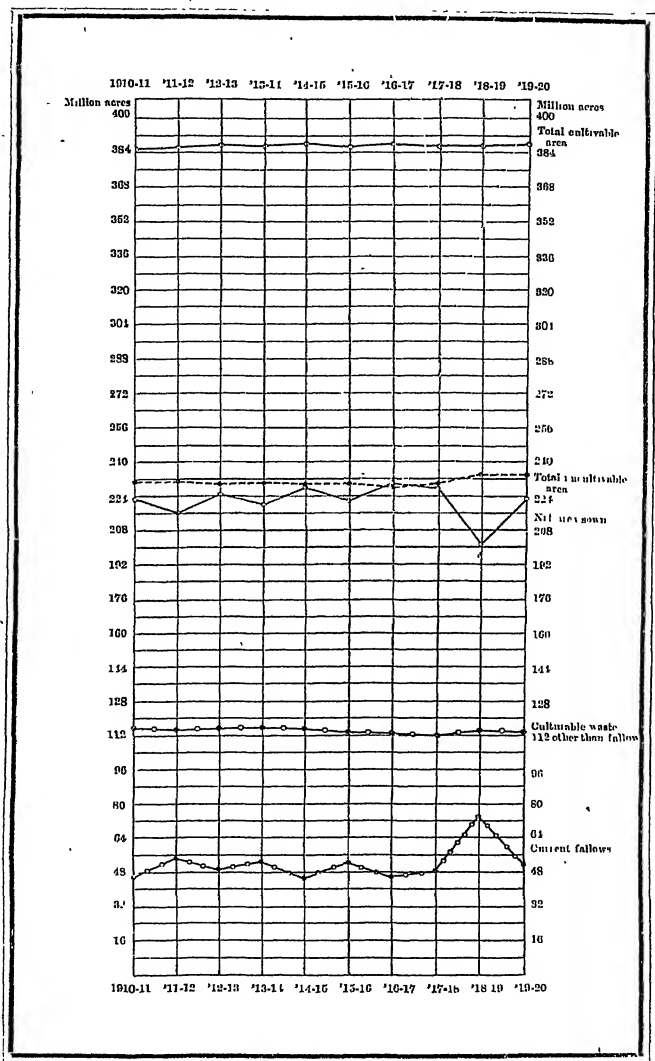
2. Total area sown, area under food crops, current fallows (reversed) and variations in rainfell, as compared with normal.



3. Total wheat area, unirrigated wheat area and rainfall in wheat-growing tracts (June. to February).

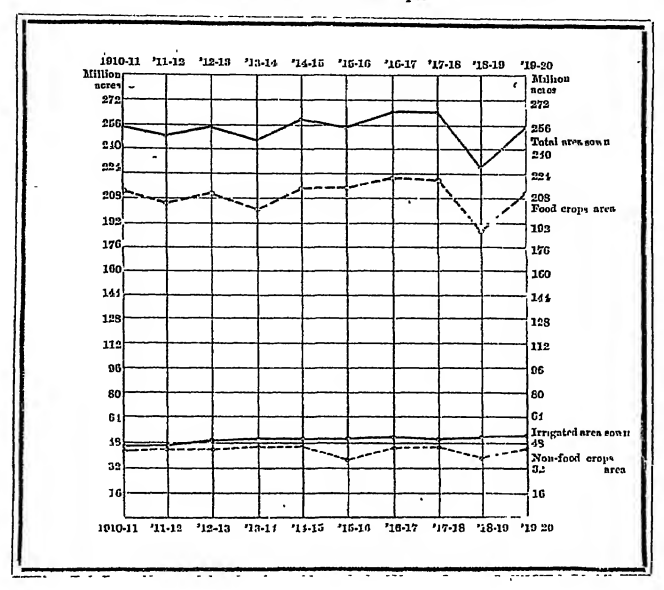


NOTE —The scale of the curves in Chart No. 3 for "total wheat area" and "univergated wheat area" has, in order to effect a better comparison, been made much larger than that used for the curves showing "rainfall,"

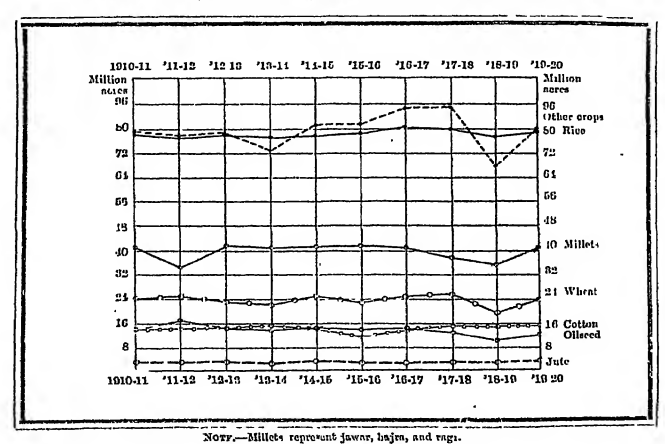


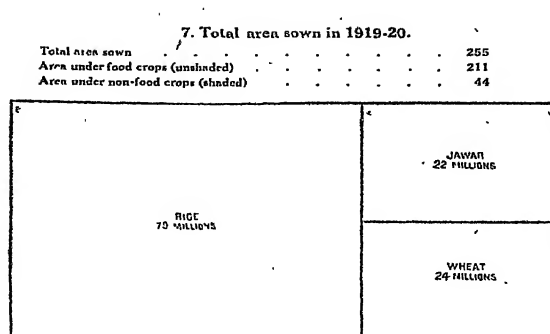
Norr - 1 "Total cultivable area" represents the sum of net area sown, culturable waste, and current fallows 2. "Uncultivable area" includes the area under forest.

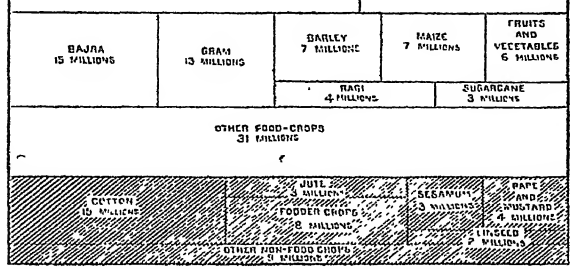
5. Total area sown, total area under food crops, total irrigated area sown, and total area under non-food crops.



6. Area under rice, wheat, millets, oilseeds, cotton, jute, and other crops.

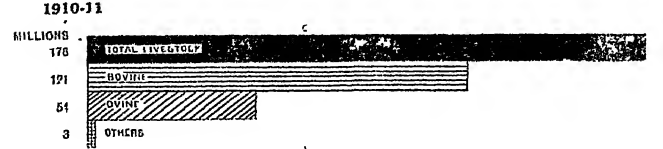


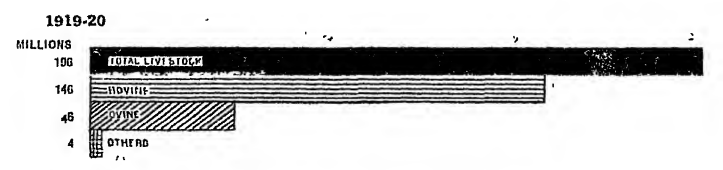




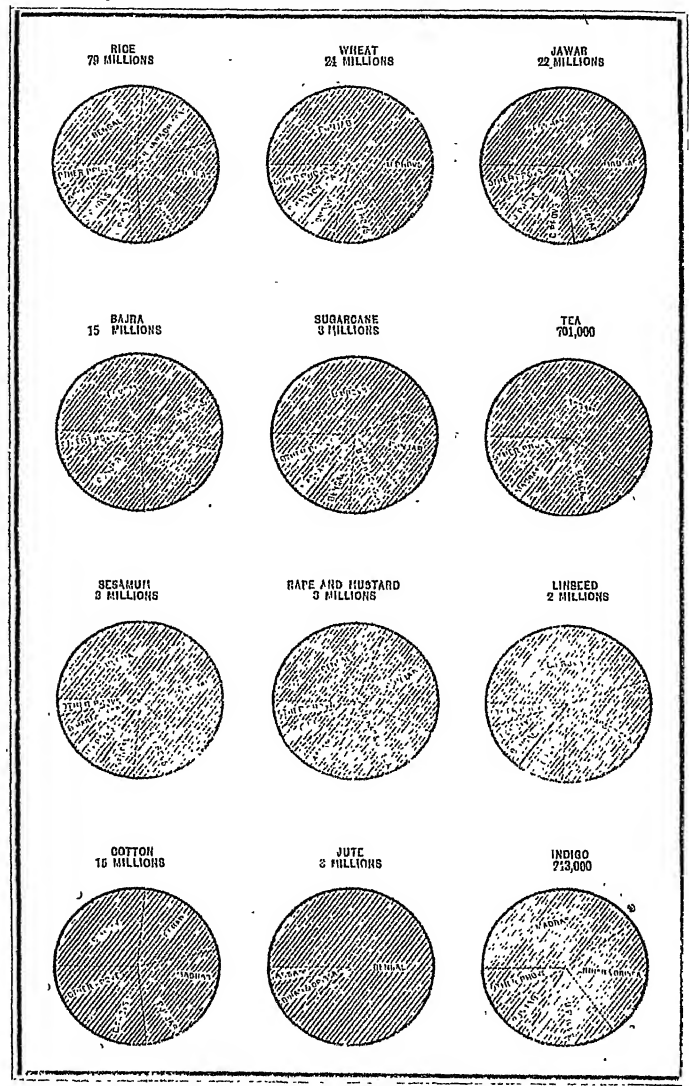
Noxu.—"Other first crops." are more ford-grain, conducent- and spaces, and miscelline as first crops. "On "Other in a ford crops" are more to other than a remain, his-end, rape and mustored; filter other than coften and just, disc; crops and marcet ex, and miscellineous non-ford crops

8. Total livestock, divided between boyine, ovine, and others in 1919-20, as compared with the year 1910-11.





Note.—"Bosine" includes butts and bullooks, cow,, buffeloes, eatres, and buffelo calves,
"Orine" includes sheep and goats
"Others" include horses and ponies, makes, donkeys, and camels.



Norm.—In this discress, the arche for the different crops have no relation to each other; they simply show the relative importance each province in respect of each crop.



TABLES

Summary Tables of the Agricultural Statistics of British Inoia

No 1-GENERAL SUMMARY, 1000-01 TO 1019-30

Classi	Acation	of area
--------	---------	---------

(Thousand acres)

												
,		1900-01 (a)	1901-02 (a)	20-03 (a)	1903-01	(a) 1404 05	1905-06 (a)	1906 07	1907-08	1468 00	1902-1.	
diea by professional survey		519,7:01	552,020	531,053	551,246	อ์อีวี,ถิ7ี 1	556,599	583,739	619,150	623,125	824,1	
er un fer forest	,	ნს,306	66,364	67,593	67, 102	68,560	67,976		53,125	82,499	51,1	
tres not available for cultivation	•	138,199			135,108				158 527 113,288	157,637		
Celturable unsto other than fallow Fallow land	•	101,727 12,212		37,255	101,202 36,730	101,601 23),68	105,617	, o 035			114,0	
Not area soun		197,116			205,273			211,026			232,0	
irrigated aics		30,018				31,027	95,310	26,65.1			41,5	
Area under food crops (Thousand acres)												
ilico		69,026	70,067	71,633	60,507	73,525	73,100	73,511	75,981	72,801	For	
Wheat		20,103	18 007			23,510	22, 102	25,137	16,121		78,5 22,5	
Bailey	•	7,693	6,218		7,499	7,495	7,327	7,700	7,030) 8 .00%		
Jawar Bajra	•	22,019		23,125	21,014	23,081	20,712	20,761			21,8	
Ragi	• •	15,099 8,600					11,5,}} 8416				16,.	
Maize	•	5,850			8,130	3, 351 5,961	5791				4,5	
Gram	:	10,กรม	9,785		11,621			13,412			6,5 13,1	
Other food grains and pulsas		27,516		28,663	20 57 1	27,255					31,3	
Total food g	११ व्हराह	182,016	177,000	183,5°£a	180,878	1	(195,117	[203,6	
Sugar Other food crops (L)		2,661 6,526	2,597 6,1(·1		2,117 6,55,3	2.569 6,777	2,415 7,013		2,877 7,491	2,40S 7,19J	2,4 7,4	
Total food 4	ors(c)	191,222	}	ــــــــــــــــــــــــــــــــــــــ	}		<u> </u>	}	·}		ــــــــــــــــــــــــــــــــــــــ	
		<u> </u>	<u> </u>	i				1	<u> </u>			
	Area (under -	non-fo	od cro	ps			(2	Nousa	nd ac	re8)	
Lingeed	•	2 1 1 7	2,200	2,336	3,2.11	3,058	2,272	2,515	1,401	1,982	, ,,	
Sesamum (til or jinjili) Kape and Mustaid	•	1,089	3,754	1.402	, 1,653	4,023	ែ 3 អ15	្រំ ។,ព ០ ន	1,28"	1,292	<u>1</u> 5,	
Groundnut (c)	٠,	1,071	3,879	3,114	3,431	3,210		1,2,31	3,207	3,897	1,	
Other orleeds	•	2,605	3,069	3,184	3,248	0.10*	2,551	3,311			,	
	_		}	מסגנט	امتدرد ا		ŀ	9,011	3,500	4,001	3,0	
Total d	nlsceds	12,913	11,968	13,096	14,416	18,519	12,501	13,955	12,186	14,105	14/	
Cotton		9,610	10,200	1170	11,8,0	1001-	13,099	30 553	10000	1	1	
Juto	• • •	2,102	2, 78	11,101		18,017 2,911	3 141	13,771 3,523			12,1	
Other fibres		511	193					602	717	2,825 723		
Indigo .		977	792	651	712			410	106	286	8	
Opiam Coffee	• '	(23						115		416		
Ica	E '	133						91		27	ú	
Pohnceo		502 978						503		520) §	
Fooder crops		3,023						1,(10 ¹) 1,51s	1.7.1 .1.005	151,	1,0	
Other non-food crops (d)	•	2,100	1,718			1,800		1,873	1,721	4,628 1,750	4,7 1,4	
Total non-joud e	10p+ (c)	₹8,47.	12,758	31,930	.18,000	34,662	37,379	11,015	10,241	39,273	39,8	
			Neemb	er of (Cattle	<u>'</u>		'	((((((((((((((((((((
D 11	 !	·							(27	ા ૦૫ક તમ	(18)	
Balls Bullocks	•	20,384	28,120	28,221	งาก ขอกก	20.623	00.000	20 1	1	,		
Cows	•			i	29,328	29,932 [†]	30,030	30,156	30,361	38,400	10.50	
Young Stock (calves)	• •	21,652	20,779	20,667	21,313	21,701	55,010	22,202,	22,279	20 398	31,6	
Male Buffaloes	•	23,618 3,383	23,727 3,237			25,505	25,942)	26,005	26,199	29,782	0,2	
Cow		9 121	8,811	5,795	3,867 9,102	3, <u>4</u> 0%	3,46£	3,50 (3,035	1,181	4,5.	
Young Strek (buffalo cals es) .		(f)	(f)	(T)	(7)	2, 163 (f)	(1°)	$\begin{pmatrix} 9,7.38 \\ f \end{pmatrix}$	9,665	11,667	12,5	
	Total .	87,188	[<u>-</u>		88,151	 }	91,131	91,007	7) 12,012)	114,634	1193	
Land 1	Revenue	a deen	C011 000 4				- "					
Land Revenue assessment (Thousand Rupees)												
Cotal revenue from land e≾clud	ing cosses	27 25,45	28,19,02	28,33,13	20,50,53	29,60,89	20,90,81	30,81,31	20,01,0=	31,18,71	31,47	
(a) E-clud	By Blens for	. 1 . 1	. 000.0		1	,	,	1	1	ì		

⁽a) Excluding mean for which no returns were available
(b) Condinents and spices, fruits and vegetables, and miscellaneous food crops
(c) Figures for years prior to 1912-18 are included ander "other oil-ceds"
(d) Chiohoma, Indian hamp, other dyes and faming materials, other drops and nacotics and rescellaneous non-foot
(e) See footnote (d) on page 3
(f) Included under "Young Stock (calves)"

Classification of area

(Thousand acres)

						-				· ·
1910-11	1911-12	1012-18	1913-14	1914-15	1915-16	1916-17	1017-18	1918-10	1919-20	
G18,591	G18,606.	619 927	619,591	619,342	619,521,	619,210	620,335	625,166	697.140	Amen Inn market and I amen
80,613	11،870ء	62,400	82,023	82,936;	85,070	85,071	86,925	87,720	88,523)	Area by professional sarrey Area under forest
149,091 115,097	1 19,605; 11 1,814	116,387 115,025	1 17,169 11 5, 587	115,127	113,930 113,820	148,442 112,485	112,783	116,799; 113,812;	145,770,	Area not available for oultivation Culturable waste other than fallow
46,913	ចរ,8៤៧	19,760	£5,650	15,4110	51 731	45, 193	48, 186	72,668	52,345	Fullow land
22⊀,065° 40,895	215,052' 40,679 _]	221,166 45,539	210,102 40,836	227,6×2 47,101	16,488, 271,748	15,001	227,814 45,867	201,381 47,223	222,825 15,063	Notarea sonn Lugatel aca
	,			Arec	ı unde	r food	crops		<u>·</u>	(Thousand acres)
78,521	76,635	78,732	737,9109,	77,660	78,680	80,088	80,665	77,613	78,700	Rico
21,393 7,810	25,027 8,13	28.961 7,420	#2,685 7,206	25,151 7,905	23,471 8,013	25,045 7,972	26, 128, 8, 505	19,117) 6,461	23,580 7,519	Wheat Barley
21,184	18,3961	20,968,	23,405	21,223 16,012,	21,051	21,8:12	21,118	20,637	23,498	Janar
15,510,	18,000 4,296	16,25% 4,156	16,385 1,371	4,251	14 3 13 -1,338,	16.328 1,07 <i>2</i>	12,641 1,266	11,201	4 222	Ingra Kngr
6,312 13,946	5,591; 11,120	6,316 14,123,	6,167 0,297	6,184i 14,963i		6,5 (4) 15,600	6,486 16,721	6,001 7,617	6,456	Marze
32,070,	20,507	30,908	28,119	31,412	81,115		30,514	25,166	211,023	Other food grains and pulses
304,103	195,097	201,J75	191,578	201,505	203,735	208,773	207,137	177,913		Total food grains
2,510, 7,407,	2,560 7,582	2,712 8,188	2,708 8,125 ₁	2, 159 8,200	2,551 ¹ 8,304	2,614 5,111	2,993 8,330	8,016 8,095	2,618 8,485	Sugar Other food crops (a)
211,110	205,215	212,273		215,161		219,798		\'		I otal food crops (d)
										(Thousand acres)
							· · · · · · · · · · · · · · · · · · ·			
2,612' 1,212,	3,7G3 4,171	3,125 1,164	2,260 4,278	2,526 4,178	9,131 ¹ 4,137	1,011 2,469	2,781 4,371	1,119 3,245	2,215	Korimun (til orjinjili)
3,890,	1,221	3,555	1,033	4.110	1.076	4,011	4,359	3,053	3,680	Bare and Mustaid
3,911	4,334	3,688 803,8	463 8,561	2,877 1,508	1,632 1,012	2,206) 1,766	1,901 1,690	1,10.1 1,328	1,672	Groundont (b) Other orleseds
14,531	16,495	11,935	14,658	15,483 ₍	14,236	11,635		10,173		Total oilscoils
14,415	14,568	14,128	15,841	15,222	11,435	13,837	15,101	14,411	15.318	Cotton
2,829	3,091	3, 121	3,13v	3,309	2,810	2,671	2,700	2,473	2,800	Jute
769) 262)	689 271	806 227	915 169	976 146	788, 361	831 765	588 701	576 287	'	· Other fibres Ludigo
383	220	107	170	179	183'	217	221	207	182	, Օրսայու
63 533	95) 511	92 555	₽0 572	87 581	59.3	603 13	, 619	815 683		Cofter Ten
1,008)	000	965	1,0 /3	1,050	1,027	1,041	1,015	3,037	1,101	Tohncen
4,882 1,177	4,978 1,333	3,770 1,600		ທຸລປສ 1,752	7,076 1,690	ี 8,173 1,816	8,193 1,771	7,229 1,528	1,708	Podder orops Other non-food crops (c)
41,298	13,294	42,613	11,113	15,007	30,818	41,650	45,715	39,016	43,67	Total non-food crops (d)
				,		Numl	ber of	cattle		(Thousands)
40,916	41,087	46,346	17,505	48,622	19,070	49,401	19,382	49,833	6,695	
31,753	31,802	35,431	36,477	37, 103	37.697			37,411	37.158	Cows
30,925	39,013	38,688	40,981	12,210	42,017	43,111	43,073	142,814	31,179	Tonng stock (orlives)
4,766 12,207	4,787 12,320	5,236 12,173	5,250 12,861	5,551	- ភ,ភភម	5,576 13,690		0,631 10,656	6,532 19,391	Male Buffulors Con
(c)	(e)	(c)	(6)	(+)	(c)	(0)	(c)	(e)		Young Stool, (buffulo calves) .
120,657	120,003	138,128	113,180	117,230	148,872	119,353	110,113	148,901	146,166	Total
				Lan	d Rev	enuc a	.8808877	ient .		(Thousand Rupecs)
1,71,95	31,62,09	32,57,57	33,30,83	33,17,11	81,19,28	34,74,69	35,20,11	85,17,11	35,86,0	Total lovenue from land excluding co
	<u>' </u>	 -								

⁽a) Condiments and spices, fruits and regolables, and miscollaneous food crops
(b) Figures for years paire to 1912-13 me included under "other colucids"
(c) Cinchera, Imhan bonap, other ares, and (anning nationals, other draws and nuceties, and miscollaneous non-food crops
(d) The total of food crops and non-food crops shown here done not egice with the total sown mer shown in Table No 4 tor the feason stated in features (b) and (c) to that table (page 7)
(c) Included under "Young steel, (calves)"

Summary Tables—continued No. 2-AREA CULTIVATED AND UNCULTIVATED IN 1919-20 IN EACH PROVINCE

No. 2-ARE.	1 00	LII V X I I	UMA U	Net	ANPA	Culti	PATED	UNOULT			
Provinces		Area according to Survey	Deduct Indian States	According to Survey	According to village papers	Net area actually soun	Gurrent fallows	Culturable waste other then fallow	avariable !	Forests	
		Астеч	Acres	Jores	Acres	Acres	Acres	Actes	Acres	Acre:	
gai · · ·		53,821,158	3,176,638	50,317,520	50,317,520	24,169,860	1,550,619	ā,659,903	11,051,766	4,972,411	
dias		97 , 851,02<	0,802 <i>,</i> 773	91,01b/52 <u>2</u>	80,750,970	33,967,577	0,738,273	12,030,785	±1,545,545	12 070,827	
\ Preside	183 .	85,721,352	37,00-1,100	19,717,052	18,517,452	26,811,220	6,538,054	993,011	6,×06,206	8,633,131	
ombay Sind		34,017,208	3,672,000	30.111,275	30,141,298	1,069,187	5,227,066	6,017,100	11,108,751 	718,201	
United Provinces	•	67,312,011	1,319,232	52,003,7 <i>8</i> 9	52,717,615	26,580,800	8,5811,876	7,818,717	7,711,753	8,600,860	
Oudh		15,306,720	•	15,306,720	15,484,059	9,172,947	h'16,711	2,811,015	2,220,1.6,	612,937	
Bibat and Oriesa .		71,154,529	18,331,720	52,810.C03	62,519,503	25 610,000	₇ 5,102,191	0,893,752	9,127,2 26	7,110,631	
Panjab	,	i , 56,867,319 ^l	24,511 384	61,856,835	60,270,221	25,676,851	380,584,8	16,013,517	12,193,705	3, 107,161	
Витпа .	•	6 1/107/085	a, a75,13 0	50,787,5 <u>5</u> 2	60,787.502	5 gm/410 5	1,103,850	(6) 10,562,610	(a) 25,150, 162	14,271,868	
Lower		65,1×3,181	••	55,183,184	55,161,181	9, 190,663	854,331	11,209,191	22,864,715	7,781,270 ·	
Central Provinces .		78,578,210	10,060,313	52,591,979	52,744,077	10,080,819	3,,134,012	19,816,88t	3,011,918	14 728,614	
Betar		11,371,556		11,571,556	11,374,556	6,738,418	1,10°,131	101,778	250,780	2,138,110	
Assum		30,300,151	7,969,920	.41 ,33 0,531	31,380,531	5,617,616	2,886,800	13,762,159	ä,51 0 ,500	3,516,960	
North-West Frontier Provi	ica	8,578,606	3 10,8110	8, 137,806	8,571,451	2,312,305	159,153	2,812,422	2,620,920	360,301	
Ajmer-Meiwara	. ,	1,770,921		1,770,921	1,770,991 ·	311,389	192,201	301,011	838,515	90,752	
Della		468,135	•••	163,138	368,138	212,975	18,72a	65,371	71,05.1	***	
Coorg	• .	1,013,260		1,012,260	1,012,260	111,171	161,866	11,690	881,015	357,1'	
Manpu Pargana .	•	31,346	•••	31.310	A1,316	680,0	249	7,282	880	15,667	
Тотя	Ľ,	754,917,782	130,509,840	625,119,112	5 22,16~,37 6	222,825,497	52,134,702	113, 114,708	1 15,760,069	58,320,020	
Shan Shan States.											

Summary Tables—continued. NO. S—AREA UNDER IRRIGATION IN 1919-20 IN EACH PRIVOINCE

	NO.	1 <i>L</i> .—0	REA UI	NDER	IKRIGA	TION I	N 1919-20	IN EA	CH PRV	DINCE			
]		•	Arha se	RIGATI D		CROPS IRRIGATED						
Pravinces	Gove		Prarte	By tanka	By wells	Other somes	Total area irrigited	Rico	Wheat	Barley	Jawar or cholum (great millet	Rajia oi cumbu (spikod millet)	
Bengal .	A.	ro. 29,611	Acres 178 932	Actes 9.33,311	Acios 11,81	Acn's S 674,173	Acres 1,826,878	Actes 1,612,151	Actes 11,747	Acres 3,232	Acies 100	7c1c2 800	
Madina	1	51,072 		3,720,61a	1 537,59	1		ŀ	1			ł ·	
(Presidency	1	21,575		100,160	612,51	- {	_	1			-		
Hombay Sind .	ì	73 151¦	12,675		52,07			([! !	516,128	(
United [Agia .	2,0	73,779	18,081	67,150 ₁	1,133,53	11,202,133	!	ļ	}	1,812,529	48,164	7,67	
Privinces Coudh .			i		1,786,29	กลสุกระ	2,670,214	37,83	1,261,098	519,086	151	5	
lither and Orisea .	9	: 17.558 _,	861.121	1,797,071 _,	71891	8,1,452.950	5.808,028	3,795,270	300,210	115.703	1,550	1,85	
Punjah	8,7	01,131	189,577	17,916	3 536,20	180,782	12,928,871	745,111	1,876.715	365,537	201,735	259,53	
Burma { Մթիշ։ .	1 5	25,375	202,708	158,135	11,68	121,135	1,025 630	1,025,320	19				
Isowei .	1	111	12,757	3,351	2,79	168,479	223,522	206,156					
Central Province	2	16,110	99.1	690,865	85,28	10,000	938,551	B15,670	10,281	2,101	161	ıļ	
Berat] .	••• ;	٠٠ ,	166	29,50	31 61.7	30,597	149	3,96	04	133	7	
årsım		120	161,255	.	•••	12,250	203,625	191,419	7 20				
North-West Frontier Province . Asmer-Merwara .	j.:	160,559 _.	120,071	.i6,251	45,60 85, 17	76 11:1,22)			2 318,918 2 18,867				
Della		37,613		123	18,07	7	57,01.	9	20,538	6,230	1,68	2 2	
Coorg		2,201		1,555			3.819	3,81	n .				
Manpur Pargana .	.	1		44	1	78	78		7				
Torth	20,5	19,501	3 647,461	7,4.6.777	12,641,80			_	8 10,105,701	L ¹ 8,050,040	1,601,41	4 1,217,0	
	1						nors Iulig.	711 D,	-				
Provinces		M	nire ;	Other co and pulse	. 8	Sagareme	Other 1		Cotton	Other Non-fo crops	od }	Total	
Bengal		V	550	Acre	1,069	Acres 63,760	Aore 15	1,271	Acres 427	.\cres	,876	Acres 2,093,48	
Madras			1,591		5,001	78,631		6,692	181,130			12,080,55	
(Presidency			14,152		i,133 47,180		í	157,679			,170	1,153,83	
Bombay Sand			2,278 (6,963 1,156		52,006		9,079 310,451	189,188		3,310,68	
United (Agr., .			172,559		0,581	567,152	23	231,280		39.	,071	(.t)8,911,78	
Provinces Coudh			กเด	57.	2,670	172,501	t	55,160		94	,538	2,715,07	
Bihar and Orista .			81,508	95	0.066	.066 180,232		5,723	6,700	100	,114	5,808,02	
Pavjib			525,11g	1,022	7,237	387,085		6,107	1,885,918 2,80		, 123	19,214,41	
Burma { lîpper .	•				0,1.10	1,011	5	2,120	. '		791	1,088,13	
SI'mer .	•			••	-	1,217				. 6,520		221,08	
Control Provinces .	•		10	i	3,879	15,581	•	2,131	373	9	3,058	933,55	
Beiar	•		151		442	1,312	[0,372	i	5	3,773	90,39	
Asquin	•]		'		3,507	•••	! !	7,710	···· .		641	203,62	
North-West Fig. Province Apmer-Merwara	nıtıcı		212,129 25,375	2	1,077 7,792	::::::::::::::::::::::::::::::::::::::		5,866 9,66±	40,835 27,688	107	7,308 5,475	97,3,87 149,89	

5,625

1,870,5:3

1,515,111

Manpur l'argans

977

1,103,557

1,901

21

6,230,638

2,527,371

10,300

4,691,258

57,161 3,819

53,018,655

Includes the orea irrigated at both harvests

Summary Tables—continued No. 4—AREA UNDER DIFFERENT CROPS CULTIVATED IN 1019-20 IN EACH PROVINCE

	1					OUTINE				
Provinces	Rice	Wheat	Barley	Jawai oi cholum (great millet)	liajia or tumbu (spiked willet)	Ragi or marua (millet)	Maizo	Gram (pulse)	Other ford eran, and pulser	Totn]
engal .	Acres 20,9 (0 000	Acres 116,100	Acres nogen	Actes 1,300	7,400 2,400	7.400;	ለነነባት 000%	Arres 147,300	Acres 1,177,900	Acres 32,570,50
tadiaa	11,644,286	17,398	2,375	5,501,700	3,269,970	2,172,751	106,710	117,038	0,728,382	20,861,69
Presidency	1,931,197	1,416 619	25,611	7,902,585	4,506,119	592,671	231,250	ŏ18,193	2,535,011	19,582,95
Jombay Sind .	1,112,861	561,513	82,010	601,980	951,873	720	2,276	120,651	271,256	3,667,16
United S Agra	4,203,581	5,101,192	8,273,303	1,961,761	2,107,271	170,650	1,527,871	3,715,766	4,147,865	26,608,57
Provinces Coudh.	2,370,331	1,090,118	1,156 298	367,866	133.000	60,879	905,603	1,231,192	2,892,710	10,982,60
Bihar and Oris-a .	15,160,400	1,144,1.00	1,353,000	88,200	erkon	841,70n	1,573,000 ⁽	1,515,470	2,221,600	27,269,30
Panjab	968,111	8,812,803	1,203,025	1,020,011	2,676,056	25,807	1,155,515	4,125,0tA)	1,250,051	21,240,70
Burma .{ Upper	2,171,131	67,580	1	610,683		£00)	1 75,019	60,062	110,107	8,215,31
. Srower	8,477,206	7		352	· i		23,543	21,770	3,869	8,526,65
Central Provinces .	5,029,767	2,000,054	15,095	1,933,919	37,023	15,232	255,651	974,785	3,945,312	15,108,10
Berar	41,581	179,697	ពួរ	2,130,556	101,118	ភឧក	2,720	06,819	59h , 9 7 6	3 4 13, 11
Assam . North-Wost Frontier	4,131,007]		15,000	ยะ0	•	167,765	4,613,75
Province	36,976	1,025,170	269,177	75,000	160,836		453,875	239,652	89,711	2,357,60
Ajmer-Meinara	1,214	23,765	71,901	43 02 1	11,493	192	72,150	21,102	ลด,จ13	\$00,6 f-
Dolhi .	១៩	40,131	18,907	38,160	61,186	12	3,920,	30,18%	8,281	200,891
Coorg	84,127	•••		s		6,191	j	120	1,921	02,378
lanpur Pargana .	71	618		3,300 [†]	20)		1,101	522	2~6	ĭ,01'
J'ot ag	78,706,103	23,629,500,	7,518,736	22,199,24 ^{nl}	11,652,155	4,222,366	6,656,116	12,910,159	29,022,434	199,667,19

			Oilspi	Condi-	51.	ואס			
Provinces	Linsocd	Sesamum (til or yinjili)	linps and mustard	Ground- nut	Other oil- areds	Total	าบาน การ์ การ์ ราเร	Sugn-	otherst
Bengal	Acres 137,000	Aems 201,0:10	Arres 1,100,000	Acres	Acri 4 28,600	Acres 1,453,500	Actes 152,500	Aures 217,900	Actus 50,20°
Madren	9,695	£80,980	40,751	3,155,071	601,738	2,685,105	772,063	02,722	83,521
Bombay	119,833	186,986	7,208	136,136	238,391	1.88,024	201,425	18 965	701
Sind .	1	30,162	211,069	1	12,923	274 176	7,999	4,156	2,158
United From ter	175,821	140,092	103,970	1,161	20,509	416,416	110,852	1,160,050	
Ondh .	56,602	20,651	51,740	2,930	ក០រ	102,48.1	15,717	225,158	
Bihar and Orissa	727,100	102,600	825.100		3.15,600	2,082,600	80,500	271,600	201
Punjab	81,108	110,200	890,913		3,139	1,035,351	47,111	481,525 [!]	• •
Burma	58	1,076,755	5,317	274,415	27	1,956,572	93,160	6,212	21,561
Lower ,	266	112,107	2,671	6,3 19	1.3	121,211	36,186	15,582	358
Control Provinces	959,102	132,980	49,310	1,712	206,810	1,712,611	59,561	17,805	415
Bernr	18,587	56,171	535	2,678	33,727	111,701	20.762	1,318	**
Авчат	12,005	10,678	314,813			387,491		32,210	
North-West Frontier Province	73	3,185	G7,245	<u> </u>	2,491	72,991	4 852	31,787	•••
Almer-Merwara	498	20,099	526	.	1.33	20,056	8′ 183	\$15	***
Della		46	6,852		67	6,965	1,286	5,501	• •
Coorg		278	23	1	` 50	351	9,789	105	••
Manpur Pargana	7.3	206	132	1		411	-	วิ	
Total .	2,315,105	3,400,864	3,670,789	1,572,248	1,583,103	12,571 301	1,619,569	2,617,621	165,901

^{*} Included under "other food grain- and pulses"

[†] Area under sugar-yielding planes other than sugarcave

Summary Tables—continued

No. 4-AREA UNDER DIFFERENT CROPS CULTIVATED IN 1919-20 IN EACH PROVINCE—contd.

			Fins	TS	-	DYES AND		1	Oruge and	
Provin	ces	- I	_	Other		MATE	RIALS			
		Cotton	Juto	fibres	lotal	Indigo	Others	Opium	Ten	Coffco
Bengal		Acres 50,100	Acres 2,158,900	A010- 48,800	Acres 2,557,800	Actes 11,700	Aores	Aores	Δοιες 173,200	Acres
Madias		2,339,296		170,130	2,609,726	101,300	1,626		J4, 598	53,893
Bombay	Prosidency	4,023,537	•	111,357	4.136,894	36	467,475		112	96
Dombay	{Sind .	312,099		689	312,788	1,457	590			
United Provinces	(Agia .	1,197,928		147,292	1,843,220	42,762	432	83,822	7,915	
Cuited Provinces	Oudh .	78,513		86,226	100,769	6,076	129	80,281		•••
Bibar and Oussa		78,300	203,700	82,700	314,700	57,100	7,100		2,100	••• •
Punjab		2,070,527		49,459	2 119,086	22,019	5,013	1,660	9,799	•••
Burma	(Upper .	372,316		493	372,809	309	49	16,993	50,625	87
Durma	{Lower .	64,737		อียย	65,836	1			20	•••
Central Provinces		1,481,359	٠	102.80в	1,587,165	42	54		•••	•••
Boiar	• •	3,115,216		43,810	3,159,026	2	21		•	100
Assam		31,960	187,337		169,297		***	•••	411,909	
North-West Fronti	er Province	50,657		1,207	51,864	. 6	13		***	3.49
Ajmel-Merwaia		45,472	i	61	45,636	2		′ 31		•••
Dolhı		4,907		528	5,435	1			•••	•••
Cuoig	•	35		13	48		••		1,075	41,739
Manpur Pargana		1,100		• 32	1,132			•••	19	
	Тотац .	15,318,089	2,799,937	746,505	18,801,531	212,816	482,625	181,787	701,443	95,810

			NARC	OTICS	77.11	Fruits and vegetables	Misoellan	ROUS OROPS	Total	Deduct area	Net	1
F 1 o vi nc	eca		Tobacon	Uther druge and narcotics	Fodder clops	reduding reet orops	Food	Non-food	BOWD	sown more than once	aron Lown	,
Bongal	•	-	Aores 342,500	Aore, 1,300	Acres 111,400	Acres 600,400	Acres 845,600	Acros 165,400	Acres 28,800,300	Acrea 4,330,500	Acres 24,469,800	
Madras , .			228,223	139,502	313,888	1,113,685	33,694	153,770	38,200,904	5,185,327	33,065,577	
T- 1	'(President	y	100,109	25,936	1,887,516	571,210	2,593	1,785	27,718,891	871,674	26,847,220	
Bombay	Sind		6,454	113	81,235	14,561	85	26,974	1,413,200 (გ)	314,022	4,069,187	
# . I P	(Agra		68,582	1,474	998,543	317,268	93,420	6,162	31,661,919	5,271,619	26,390,300	
United Provinces	Oudh		13,192	1,541	167,227	114,486	923	467	11,852,001	2,679,051	9,172,917	
Bihai and Orissa			120,300		83,700	760,600	615,100	295 900	31,914,000	6,298,000	25,616,000	
Punjab			53,617	1,511	9,772,742	216,032	53,685	22,896	29,1 (1,685	3,134,831	25,676,851	
D	(Upper		40,232	1,014	220,818	788,200	4,540	6,099	6,194,041	496,109	5,698,832	
Burma .	Lower		83,817	36,509	3,749	502,336	8,083	173,126	9,574,349	89,684	9,490,665	
Central Provinces			12,454	181	495,888	97,308	2,142	366	19,124,716	2,193,867	16,930,819	
Berna .			10,572		392	i6,018	900	274	6,770,490	32,012	6,738,448	
Assam			9,985	•		453,568	(a)	153,214	6,182,511	541,895	5,640,616	
North-Wost Fronts	o Province		8,061	80	92,487	26,841	25,395	1,159	2,675,141	362,776	2,312,365	
Ajmer-Merwara			72		4,845	1,256	5,21 5	5,727	396,582	55,193	341,389	
Delhi .	•		967		16,882	5,769	952	611	244,279	31 297	212,976	
Coorg	• '.		. 92	237		7,341			147,150	2,670	141,474	
Manpui Paigana	. ,		•		•••		7	,	7,475	483	6,989	
	TOTAL		1,101,231	212,463	8,200,280	5,675,208	1,189,824	1,013,321	254,090,530	32,166,049	222,825,487	

⁽a) Included under non-food crops (c) Includes 9,441 acres in North Arcot for which details no not available (b) Includes 312,893 acres in the Agra Province for which details are not available

Summary Tables-continued

NO 5-NUMBER OF LIVE-STOCK, PLOUGHS AND CARTS IN EACH

		Ox	13			Burfalors			
Provinces	Bulls	Hullock	Cons	Young Stock (calves)	Male luftalor	Cow buff closes	Young steel (buffelo celses)	Sheep	
Bengal	1 121,60-6	8,221,601	8,118,235	6,225,811	699,119	250,084	126,574	502,807	
Vadias	2,714,558 1	1,160,621	5,700,110	3,661,007	1,118,818	2 561,193	1,779,021	11,118,500	
Bombay Presidency	416 692	2 620 000	1,6::0,703	1,597,729	221 000	057,545	671,161	1,436 873	
(Smd	57,817	144,580	616,973	302,153	5,847	258 547	E7,657	563,555	
United Provinces	17,900	6,672,222	4,120,170	1,253,235	536,297	5 £ 12 LOT	2,172,056	1,670,761	
· (Oudh .	9,663	3 201,652	2,081,798	1,030,202	297,812	1,050,625	865,352	600,967	
Biling and Orises	1 11,426	6 28% 760	6,620,948	4,712 625	802,418] 1,666,476 	1 078 832	3,40%,600	
Punjab	12,016	3,947,326	2,740,775	3 095,195	130,253	2,132,507	 	4,030,649	
Barna Chher	300,1110	(a) 118,000,1	831,777	1997 215 	(ħ) 370 067	112 5.75	335,826	37,216	
Lower	2 <u>83,1</u> %	795,599	163,369	381 532	202,570	270,756	190,517	3,163	
Central Provinces	165,511	2,007,384	2,625,069	2,262,5(%)	114,241	025 585	168 0 17	219,237	
Beist	102,871 102,871	727,670	34x,G6n	327,141	20,707	1 216,053 1	1 122556	97,516	
_1-am	300,111 	1.529,529	1,575 953	1,470,686	102,578	216,567	117.392	15,607	
North-We t Frontier Province	1,650	205,691	286,011	503 OU f	13,102	: 159,3% 	78,702	119,118	
Ajmer-Merwasa	78	94,505	110,909	37,615	4,200	:::3,461 !	16,421	205,786	
Delhu .	315	31,817	27,160	31,397	712	21,121	16,639	7,716	
Coorg	4.623	11,051	39,551	33,125	11,815	u,700	1,380	171	
Manpur Pargana	317	1,817	1,615	1,16.2	111	601	190	7	
GRAND TOTAL	5,6 91,593	14,827,500	37,167,701	31,179,025	6,532,030	13,381,416	9,603,504	22,011,202	

⁽a) Includes bulls, come and young stock (calves)
(b) , come buffalors and young stock (buffalors)
(c) , lorses and young stock (calves)

PROVINCE AS ASCERTAINED BY A CENSUS HELD IN 1919-20

	Hons:	es and Po	DZIFB				1/,		
Gunts	Потьеч	Maros	Young stock (colts and filles)	Mules	Ponkeys	Cantels	Plough	Carts	Provinces
3,893,190	79,133	- 35,690	9,087	883	1,154	148	4,148,228	736,749	- Bengal
5.896,57 (31,519	13,795	3,571	1,298	130,161	11	4,286,718	1,036,816	Madras
1,152.673	70,u39	12 098	19,176	912	70,387	1,214	1,003 522	621 755	Preadency Bombny
1,028,199	33,286	31,400	7,314	890	100,853	116,916	261,076	56,688	Smd Smiles
2,501,979	111.017	142,916	11,065	13,076	224,113	15,088	3,241,450	662,243	Agra Conted Provinces
1,277.601	62,115	66,971	22,751	1,660	42,281	1.703	1,630,357	170,221	Ondh
:3,075,521	94 <u>'</u> 315	63,661	18,629	303	20,606	183	3,038,423	191,016	Bihar and Oriser
3,055,891	118,695	212 897	65,034	30,029	605,681	535'8 15	2,241,460	402,213	Punjab
135,363*	21,012	(e) 47,501	13,987	2,131	11	**	209,923	366,166	 Մթրա
80.479	14,111	9,068	3,391	127	2	•••	455,499	302,496	Lower Spatial
578,771	10,326	41,687	22,231	400	17,803	153	1,286,331	710,965	Central Provinces
27.3,059	1.1,755	10,795	1,531	23	19,180	155	141,195	197,102	Bes.cr
750,913	10,715	6,815	2,361	510	96	770	942-120	47,817	Assam
111,301	15,300	13,672	2,048	23,711	109,158	26,073	212,991	0,600	North-West Frontier Province
199,965	1,018	1,105	356	8	7,581	1,301	30,885	11,259	Ајтст-Мегната
22,630	2,377	1,681	277	03&	5,570	277	16 95]	6,139	Della
3,221	201	60	52	15	193	1,,	80,610	1,417	Caarg
059	10	36	7	411	80		G16	427	Manput Patgana
21,140,608	763,916	714,575	239,190	76,690	1,973,418	409,637	28.581,511	5.746,233	GRAND TOTAL

Summary Tables-continued

No 6-AREA ASSESSED AND INCIDENCE OF THE LAND REVENUE

5	ummar	y Tab	SED AND	INCIDEN	CE OF TH	E LAND	REVENUE	
N	o U-AKI	Det	DUCT	AFSTASID	IAT 15, LULLY ARIA LOR IOULES ARI ILANGE	Total	Population of total	4
ROLINGE, MATURE OF AFRURE, AT INTERE OF COLLICION OF STATISTICS	Total rica (less Ir dian Stato-)	Azer not fully paressed	Aroz for which the figures required for this table are not available		Cultivated	from land (excluding cessos)	nica (less Indian States)	
		3(a)	3(1)	4(a)	1(4)	5	·	-
1	3		Actor	Verea	Aeres.	R	No.	
	Acres	Actes 1 1,440,2	693,7	36 37,278,5 05 1, :33,6	71 18,623,51 85 2,559,36	.3 2,25,49,8 :3,72,6 •11,33,2	111 > 4 = 10 (- 21 - 1	15
Bergal (1917-19)— Zamindan (permanently settled) " (tempor anly settled)	39,302,59	5 4,326,3	95 2 277	01 05 67 3.	103 22,170,0	5,07.17 (20,126,0 536 9,210,0	150 N
Aladras (1918-19) — Raiyalwan Zumudan	61,161,85 24,521,0 5,062.1	יייום רבן וון	001 001,0	0,500,	(1.21)	12,55		
Whole mat Vinages	44,533,5	130 21,414		1		> 1	1	17
Borrbay (1915-16)— Envetwari Zamindari and village communit (temporarily tetticd)	,1,010,	279 . 1,227	3,539 216, 3,539 18,524		,,,,,,		7,513	,495
Sind (1915-16)— Rayetwari United Provinces (1916-17)—	30,098,				06,861 21,257 21,160 3,100	1,16,0 5,778 17,7	2,33.1 29,735 7,40.1 1,871	5,738
Zamindali and (tomportally solited)	6,27	5,836	36,443	9, 971 13 1	70,68] 8,05	7 69	13,81 13,117 71	2,503 5,201
Zamindan and village community (temporarily settled)	} ''	7,731 3	18,357	19,615 \ 39,8	13,771 21,09	00,305 1,07	.02.877	20,035
Zamudan (permanently settled) .	1		1120,070			*11	7,73,951 12,5	5 (0,60)
Punjab (1919 20) -	- 1	(0,0,0	10 dill = 0 -	382,266 13	,678,762 1.	588,211 J.6	1000	112,891 ,471,277
Upper Barma (2000)— Ruyaknan Loner Burma (1919-29)—	1	153,181		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.016.674		l l	,872,772
Central Provences (1919-20)— Rannitweri	1 10	016,671 117,222 386,081 1	8,611,283 0,356,081	. \	0,002,500	• 1	no,68,655	, 1 3,007,153
Betar (1919-20)	0	138,114	1,528,160 2,138,110			2,377,070	73,94,171 8,00,812	6.713,635
Raijatwan Government l'orests Assam (1919 -0)— Ruiyatwan Zamind iri (ti mpolarity rettled)		1,711,921	22,193,850		3,030,207	323,934	3,71,570	011 2-1
(permanently settled)	' }	8,030,382	175 8 <u>22,42</u> 5	370,010	7,211,471	2 310,610	24,11,535	2,255,078
North-West Frontser Province (Zamindan (tomporanty settled Agmer-Merrasa (1919 20)—		8,437,806	022,125		797,226	167,907	2.12,591	501 303
Anner-Alerra and sillage ed Zimindari and sillage ed (temporinis sittled) Zimindari (permaneatty settle	mmunities	797,226 973 695	154,321		610'374	231,701	رورون ورو	112 82
Delh: (1919-20)— Zimindili (temporarily settle	1	368,138	1,87B		363,260	(a)	3,80,201	17 i, ⁿ ?
Cong (1917-18)— Rayatwan		1,012,260	891,773	21,173		6,989	15,803	6,CU
Manpur Pargani (1919-20)- Raiyatwari	• • • •	31,310				203,838,311	35,86,03,702	210,110,5
	Total .	611,926,900	\		and Pabna, for t demand 15 Cents Sums 100		not as aslab	lo •

[†]Includes 3,407,181 acres in the districts of Dinajpur, Rangpur, and Pabna, for which iletails are not available

Column 5.—Where the land revenue includes the Zamindar's share, the net demand is entered, and the table states the prymen's share the land revenue includes the Zamindar's share, the net demand is entered, and the table states the prymen's mind of the color of the col

ASSESSMENT ON THE AREA AND POPULATION IN EACH, PROVINCE

Total 10venue from land per head of population	Lind ievenuo assessed on fully assessod	INCIDENCE PIVE: FULLY AND PIR	PR OF LAND NUL ON ALSSED ABLA AORE 3 1 AND 8)	Population of fully	Land recense assessment per hoad of population	PROVINCE, NATURE OF TENULS, AND
(Columns 5 and 6)	area	For total	For cultivated	nsen noen	ci fully n-specd mea (Cols. 8 and 11)	YEAR OF COLLECTION OI STAITSICS
7	8	9	10	11	12	13
R a. p.	R	<i>R</i> a p,	R a. p.	No	¥ a. p.	The state of
- 10 6	2,10,29,010 50,92 298 † -	<u> 9 -</u>	$\begin{bmatrix} 1 & 3 & - \\ 1 & 12 & 3 \end{bmatrix}$	40,920,815	— 10 g{	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,45,29,589 62,61,133	1 11 5 - 10 3	2 7 4 — 14 1	29,426,065 9,210,089	1 13 8 10 11	Madras (1918-19)— Ruiyatwari Zuumdui Wholo inam villiges
(2,63,79,914	129	1 5 7	12,526,441	2 1 7	Bombay (1915-16) — Rotyatwan
2 2 9	12,58,901	- 8 3	— 11 7	1,109,488	1 2 3	Zanundari and village communities (temporarily edited)
2 14 4	97,01,019	272	3 1 4	(a) ,	(n)	Sind (1415-16)— Ruivatwan United Provinces (1916-17)— Ana—
1 8 1 - 15 8	4,35,20,214 46,68,434	1 3 15	1 12 8 1 8 1	21,182,957 4,355,019	1 12 0 1 1 2	Zamındarı end villigo communitio- (temporarily settled) Zimindari (permanently soltloil) Oudh—
1 6 9 1 5 1	1,69,07,030 8,30,699	1 4 2 - 14 1	1 15 3 1 3 11	11,342,550 599,263	$\begin{smallmatrix}1&7&10\\1&6&2\end{smallmatrix}$	Zamindari and village communities (temporarily settled) Zamindari (permanently settled)
- 7 7{	1,07,17,095 43,92,928 6,481*	- 4 4 - 13 -	$ \begin{array}{cccc} - & 8 & 1 \\ 1 & 2 & 6 \end{array} $	28,254,019	- 8 7{	Bihor and Orissa (1916-17)— Zamindan (permanently sottled) " (tomp narily sottled)
2 8 9	4,47,68,730	- 15 6	1 11 8		•	Prnjab (1910-20)— Zamindari (temporarily settled)
4 1 4	81,92,100	- 9 11	1 13 7	3,741,236	2 4 3	Upper Busma (1919-20) - Ranyatnari
5 5 7	2,76,82,382	3 11 2	3 — 11	6,053,638	1 9 2	Lower Bus ma (1919-20)— Raiyatwali Contral Provinces (1919-20)—
1 1 9	4,41,603 1,07,30.615	- 3 9 - 6 5	$\begin{bmatrix} -11 & 7 \\ -12 & 6 \end{bmatrix}$	8,879,787	1 4 2	Raigntwari Zamindari (temporarily settled) Government Forests
2 15 4	85,31,140	1 1 8	158	2,829,781	3 - 3	Berar (1919-20)— Rasyátwazi Government Foresis
1 4 5	68,78,618 1,10,166 3,76,570	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	(a)	(u)	(a) {	Assam (1919-20)— Rai) otwart Zammakur (temporarily settled) " (permanontly settled)
1 2 6	23,30,741	- 5 2	1 - 1	(a)	(a)	North-West Frontier Province (1919-20)—Zamındası (tempotasily settled)
(2,42,891	- 4 10	1 7 27	#0 10*		Aprice Merwara (1919-20)— Zamindan and villago communities
- 11 6	1,18,897	- 2 4	- 13 1	501,395 •	- 11 6	(temporarily settled) Zamind.ui (permanently settled)
— 15 v	4,00,070	1 111	1 12 —	412,821	- — 1 5 9	Delke (1919-20)— Zamundan (temporanly settled)
2 2 9	2,83,491	2 5 7	(a)	· (a)	(a)	Coorg (1917-18) — Raiyntwarı
263	15,803	1 8 10	2 4 2	4.004	2 9 5	Manpur Pargana (1919-20) Ruij ntvari
1 7 10	J1,6C,11,191	15 2	1 9 —	181,353,502	1 11 6	Total

[†] Includes \$\text{1,518,959}\$ in Dinappur for which details are not available

Miccollanoous revenue

(a) Figures not available

Miccollanoous revenue

(by the Zamindars to Government, not those due by rayats to the Zamindars. The netual realisable demand on account of the year which ops, etc., are excluded in the case of those provinces where all remissions are granted within the year to which the relates, but in cludes all the heads classed as "Land Revenue" in the Civil Accounts. The heads are —(1) ordinary revenue, comprising free collections, and estates, typical (2) sile of Government extates; (3) sale proceeds of waste lands, and releasation of land tax, (4) relemption of two and settlement charge (Bengal); (8) ronts, etc., of fisheries; (9) receipts for the improvement of Government extates; (10) 12 per cent and quarries and minor minical products in forests and lands not under the imanagement of the Forest Department, water mills very address Act, II of 1864, capitation tax (Burma), receipts from ruby and, and rents of buildings situated on such lands.

As an extensión buildings situated on such lands.

Summary Tables—continued

No. 7—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND IN EACH PROVINCE IN 1919-20

Province	Winter Rice (cleaned)	Rice (anhusked)	Wheat	Barley	Cholum oı Janaı	Camba o ⁺ Bijra	Marze	Grun
Bengal	#. n 7 0 8 1i 7 1i 10 11 8 2 7 i 6 8 8 0 7 11 6 5	# a 3 8 5 6	# a 7 8 . 5 14 6 14 5 8 5 1 6 15 4 12 5 2 5 10 7 3 1 15	# a 3 8	# u 6 7 6 9 5 12 5 5 4 15 4 9 5 12 5 3	# " 6 12 6 11 6 15 6 8 5 5	R a	# a. 6 1 . 9 14 7 11 4 9 4 8 6 0 4 11 1 14 4 12 6 0 6 11
Average for British India .	7 12	.3 8	5 10	3 រា	5 3	5 15	4 1	5 7

Province	Sugar 12# 12#	Cotion (cleaned)	Juto	Linecod	Rape and Musicid	Sestand	Groundnut	Tobacco
	R a.	£7 α 37 0	R а 714	# n	# a 10 8	Æ a	R.a.	Æ α ' 12 6
Bengal	<u></u>				}			
Mudras		12 9	•	• •	••	(37 12
Bombay { Presidency	1	41 1	••			•		11 9
CAgra								•••
United Provinces Outh							,	•
Bihat and Ottosa	8 12	13 0	50	9 2	10 8			13 9
Punjah	7 9				กบ่า			•••
(Նրրու		30 0	<u> </u>	'		8 3	5 14	14 6
Burma Lower						8 14		20 9
Central Provinces		11 5		10 8		15 g		
Russ		86 12		12 3		11 15		
Assum	10 10				5 0			
North-West 1 contier Province	9 11				8 13		į.	600
*Average for British India.	9 15	41 4	6 7	9 13	10 8	11 14	5 11	11 7

^{*} Excludes Apura-Merrara, Delhi, Coorg and Manpur Pargana

Summary Tables—concluded

No. 8-COMPARATIVE STATEMENT SHOWING ACREAGE UNDER CERTAIN CROPS IN VARIOUS COUNTRIES OF THE WORLD IN 1929

Countries	Pice	Wheat	Bailey	Маго	Cotton	Linsead
	Acies	Acres	Aores	Actes	Acres	Ac104
Indus"	81,357,000	30,108,000	6,531,000	7,789,000	23,117,000	2,182,000
Algoria	.,	2,617,000	2,111,000	22,000	1,000	1,003
Argentine		14,417,000	667,000	8,000,000		9,181,000
Australiu		0,042,000	•••		•••	***
Can ida		18,232,000	2,552,000	202,000	, • •	1,428,000
Denmark		161,000	685,000		••	••
Egypt , .	140,000	1,190,000	370,000		7,898,000	6,000
Francia		11,905,000	1,495,000	\$19,000		70,000
Italy	292,000	11,290,000	191,000	3,707,000	: }	41,000
(derivany(d).		3,413,000	2,062,000	•		6,000
Bulgaria	8,010	2,151,000	502,000	1,419,000	4,000	1,000
Austria Hungary.		2,151,000	1,139,000	1,503,000	•••	***
Jupan		1,335,000	2,601,000	189,000	6,000	***
Livenburg		27,000	5,000			***
Netherlands		166,000	50,00 0			68,000
Neu Zealund	20.	212,000			***	***
Norway		41,000	156,000	•••	bee .	741
Roumaniu(c)		5,150,000	3,303,000	7 830,000	•••	31,000
Span	120,000	10,253,000	4,310,000	1,168,000		3,000
Sweden		360,000	102,000			7,000
Switzerland		110,000	18,000	0,000		***
Tanis		1,343,000	131,000	23,000		8,000
Union of South Africa .		823,000	000,10	3,143,000	.,	•••
United Kingdom (b)		1,977,000	2,018,000		111	151,000
United States of America .	1,847,000	57,192,000	8,053,000	101,601,000	36,383,000	1,785,000
Uruguay		750,000	11,000	1	·	* 81,000

⁽a) Not including the tenitory of Abrace Loriaine.

(b) Excluding the Isla of Man and the Channel Islands

(c) Include: the tenitory of Resolution.

(d) Exclusive of Alsage Loriaine

(e) Including figures for Indian States, namely, 2,051,000 acres for rice, 0,576,000 acres for wheat, 1,012,000 acres for barley, 1,123,000 acres for matr., 8,080,000 acres for cotton, and 237,000 acres for limited. The figures for rice, barley, matro and linesed for ludian States are, however, not complete, as returns for those crops are not furnished by a number of States.

Note.—The figures for foreign countries have been taken from the Bulletins of Agricultural and Commercial Statistics published by the International Institute of Agriculture Rome

Table I No 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA

				Atenacording	Den	ест	Net are v by	Corre-ponding	
	Provisor	•		to profe sional	Indian State-	Ares for which no returns orist	professional	area in village	
	1			3	\$	4	5		
Ē	astern Ben	gal							
1910-11 .	•			31,409,461	2,615,010		28,791,421	! 28,794,421	
	Bengal		J						
I^10 11(a)			. [23,1 <u>26,19</u> 0	10,171.200		71,024 000	1 71,021,999	
1911-12 .	•		٠.	53,097 961	3,451,520		49,616,414	19,616 144 50,179,981	
1912-18			- {	(8)53.931.501	3,151,520		50,179,981 50,179,984	50,17:1,951	
1913-11		•	- 1	53,731,501	a, 151,620 3,451,620	••	50,479,981	50.179,984	
1911 16	•	•	- 1	53 931,604 53,931,504	8,451,520		60,479,9~4	50 479,954	
1515-16 . 1916-17 .	• •	•	. 1	53,931,501	3,151,520		50,479,081	50,479,984	
1917-18	_	•		` 53 P31,501	3,476,688	."	50, 151,966	50,151,800	
1918-19		•	- 1	53,931 501	3,176,638	1	30,151,506	50,171,866	
1919 20 .	•		- 1	53,821,159	3,176 638		50,317,520	50,347,520	
	Madeas		- 1						
1916-11 .	12 (3 (4)-(3 4			97.119.931	6,878,899	110	01,071,035	88,713,200	
1911-12	_		1	97,452,663	6,378,899		91,078,761	89,072,612	
1912-13	-		- 1	97,416,741	0,378,590		91,087,812	89,542,520	
1913-11				97,516,803	6,378,840		91,197,106	89,556,266	
1914-16		•	- 1	97,538,703	6,791,993		91,046,710	59,491,185	
1015-16	• •	•	• j	97,837,260	6.700.553		91,016,728	\$9,634,674 \$9,030,709	
1916-17			1	97,839,997	6,700,660	_ ***	91,019,337	89,699,350	
1917-15 1916-19	•	•	•	07,852,101 97,851,130	6,902,77% 6,902,773	1	01,019,857	80,660,051	
1010-70	•	•	- 1	97,851,028	6,802,773		91,048,255	89,759,979	
21.21. 20	Bombay	•	٠,	e i jeo zivao	}	1 ''		1	
1910-11	,	,	j	85,610,135	36,980,440		48,620,695	48 620,693	
1911-12		•	•	85,619,793	36,959,410		18,629,558	18,629,35	
1912-13	. ,		•	85,620,517	30,979,200	••	18,641,315	19,641,31	
1013-11	•		i	85,614,611	36,970,990	•••	45,618,731	18,513,55	
1914-15 1915-16	•		1	85,611,898 85,617,609	36,970,880		19,613,939 19,612,709	18,612,70	
1916-17	•	•	•	85,705,337	37,002,800	,,,,	48.700 587	48,700 53	
1917-18		•	• {	550,00,037 550,007,6 <i>4</i>	37,010 1100		48 700,555	18,700,55	
1918-19		•		85,716,891	37,006,100	X	18,510,191	48,710,193	
1919-20	_•			85,724,853	37,006,400		48,717,952	49,717,95	
1910-11	Send		Í	94 161 601	0 579 030		30,249,951	30,249,95	
1911-13			- 1	34,121,981 84,129,876	3,872,000 3,872,000	******	30,257,376	80,257,37	
1912 13	_	• •	- 1	31,113,182	3,572,000	•••	30,271,152	30,271.13	
1913-11	•		ij	34,150,264	3,872 000		30,278,264	.10,278,26	
1914-15	•	•	•	33,961,081	3,872,000	1	120,050,051	30,089,08	
1915-16	•		• 3	33,970,076	3,872,000		30,098,078	30,098,07	
1916-17	•		:	83,975,088	3,872,000		30,103,058	30,103,08	
1917-18			• '	39,967,272	3,572,000		30,095,272	30,095,27	
1915-19	•		٠,	33,986 217	3,87.2,000	111 4	30,114,217	30,111,21	
1919-20		•	• :	31,013,298	3,872,000		30,141,299	30,111,20	

⁽c) Includes Bihar and Orista and evaludes Eastern Bengal
(d) Increase due to the adoption of the latest consustiguits

Colt an 2.—The professional survey is that carried out by the Sarvey of India in Noithern India, and by the corresponding Departments in the Southern Presidencies The provincial areas in this column exclude Indian States in direct political relations with the Government of India, but include Feedatory or Tribatary States pointically controlled by Local Governments, with the exception of the Sans States in Burda and the Tribal areas in the North-West Frontice Province

Column 3—In this column is entered the area of any Feedatory or Tribatary States welladed in column 2

Column 4—Prior to 1988 09 this column showed the entire user (exclusive of ludium States) for which the statistics legalized for Tables II, III and IV were not fortheoming in whole of in part. This area compused chiefly estates held in permanent settlement or on privileged tenure, which were not surveyed or which possessed no agreety for the annual collection of agreenditual statistics. But ariangements have since been mide to prepare statistics, for the whole of this area, based either on regular returns or on estimates have since been mide to prepare statistics, for the whole of this area, based either on regular returns or on catinates as has been found practicable. There is therefore no longer any unreturned area to be shown in this column Coloumn 5 in a check on the accuracy of column 5 in the latter "vallage papers" mean "the papers prepared by the village returns sometimes do not include the forest areas. There are also tracts in many provinces for which no village apen cast and for which estimates have to be made to complice the statistics. In all such exec, column 6 in the latter, which are calculated from village papers, are increasily somewhat different from those given by the fairness the added total of field and village areas, and (b) because the system followed as negative for which the details are represents the a

Table I—continued

No. 9—AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—continued

			į	Area according	ja i C	ocr	Net area by	Corresponding
	PROVIN	C B		to professional	Indian Sintes	Area for which no returns exist	professional survey	area in village papers
	1			2	3	4	5	6
	Aora							
1910-11 1911-12 1012-13 1919-14 1914-13 1916-16 1916-17 1917-18 1,118-10 1919-20		· ·		57,372,937 57,872,937 57,372,937 57,372,937 57,312,219 57,312,219 57,312,419 57,342,021	1,345,232 4,146,282 4,115,282 4,815,232 4,845,282 4,345,232 4,345,232 4,315,232 4,315,232 4,315,232		53,(27,705 64,027,705 53,027,705 53,027,705 52,996,087 52,996,087 52,996,987 52,996,987 52,996,987 62,993,769	52,800,901 52,719,6102 803,015 52,821,663 52,779,060 52,781,865 52,7 58,660 52,7 13,968 52,7 30, 509 52,7 17,516
1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1017-18 1918-10 1919-20	Oudh	•		15,306,720		, ,,,,	15,808,720	15,471,810 15,476,229 15,490,479 15,477,896 15,176,771 15,480,003 16,185,117 15,474,250 15,475,198 15,484,059
	har and O	riesa(u)			}		
1911-12 1912-13 1913-14 1914-35 1915-16 1916-17 1917-38 1918-19 1919-20		•		71,507,696 71,118,217 71,501,533 71,511,593 71,592,847 71,137,505 71,124,553 71,124,653 71,164,553	18,334,720 18,331,720 18,331,720 18,331,720 18,331,720 18,331,720 18,331,720 18,331,720		59,172,976 58,105,914 58,106,814 58,200,173 59,194,127 52,802,785 51,789,833 52,769,833 52,819,808	59,179,076 59,083,497 53,166 913 53,109,127 52,802,785 52,789,839 52,789,633 52,819,803
	Punjal	7 ,					•	42.400.54
1910-11 1911-13 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20				86,726,737 86,726,737 86,367,319 86,367,319 86,367,319 86,867,319 86,867,319 86,367,319 86,367,319	21,511,382 24,511,382 21,511,384 21,511,384 21,511,381 24,511,281 24,511,381 24,511,381 24,511,381 21,511,381		62,215,365 62,215 355 61,855,936 61,855,936 61,855,936 61,866,935 61,866,935 61,955,936 61,855,936	61,223,743 61,255,052 60,887,569 60,860,888 60,913,183 60,088,237 60,150,986 60,933,932 60,433,632 60,270,221
	Upper Bu	rma		## 049 #1#	0.007.7.10		511 004 00F	E 3 004 005
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-20 1919-20				57,802,617 57,500,953 67,178,361 57,178,023	3.997,722 8,997,722 3,997,722 3,975,130 8,375,130 8,375,130 3,375,130 3,375,130 3,375,130		53,801,895 51,801,895 53,801,283 63,803,231 63,802,903 63,852,903 63,852,776 61,900,976 69,761,786	53,804,896 58,801,806 53,804,231 53,803,231 53,803,231 53,803,231 53,803,905 58,851,77 54,000 974 69,787,555
	Lower Bi	gryn er						
1910-11 1911-12 1912-13 1913-14 1911-15 1915-16 1916-17 1917-18 1918-19 1919-20		•		51,988,200 51,991,247 54,999,711 55,077,569 55,01,786 55,201,786 65,201,827 55,206,000 55,183,184		**************************************	54,988,200 54,994,247 51,999,711 65,077,549 56,077,517 55,201,786 65,201,786 65,201,827 56,206,000 56,183,184	54,985,200 51,944,242 51,909,712 55,077,569 55,077,512 55,201,780 55,201,822 55,203,000

see explanations given in footnoter (rage 14)
(a) See footnote (a) on the preceding page

AREA (ALL PROVINCES)

Table I—continued

No. 9-AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

No. 9—AREA (IN A		DF	ODOT	net area by	Tes in All iso
Province	Area according to professional surve)	Indian States	Area for which no leturns exist	ent AG?	Papers
	2	3	4	5	6
Central Provinces 910-11 911-12 912-13 913-14 915-16 915-17 1917-18 1918-19	72,552,210 72,552,216 72,552,216 72,552,216 72,552,216 72,552,216 72,552,216 72,552,216 72,552,216 72,552,216	19,960,348 10,960,343 19,960,343 19,960,343 19,960,348 19,960,318 19,960,313 19,060,313		52,591,878 52,591,878 52,591,873 52,591,873 52,591,878 52,591,878 52,591,873 52,591,873 52,591,873 52,591,873	52,958,373 52,945,610 52,764,428 52,507,961 52,507,149 52,507,401 52,603,512 52,588,273 52,582,530 52,749,977
Berav 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19	11,327,143 11,327,131 11,328,700 11,329,013 11,374,477 11,374,674 11,374,674 11,374,637 11,374,631			11,827,418 11,327,431 11,328,700 11,329,018 11,374,477 11,374,677 11,371,674 11,371,697 11,374,651 11,374,651	11, 17 1,556
1910-20 Assam 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1019 20	\$9,275,491 \$9,275,491 \$9,276,193 \$0,276,193 \$0,276,49 \$9,275,49 \$9,276,19 \$9,276,19 \$9,300,15	7,960,0 7,960,0 7,960,0 7,960,0 1 7,960,0 1 7,960,0 1 7,960,0	20 20 20 20 20 20 20 20 20 20 20 20 20 2	-1,305,573 31,305,674 31,305,57 31,305,67 31,305,67 31,305,67 31,305,67 31,330,63 31,330,63	1,305,574 1,305,574 1,305,574 2,305,574 2,305,574 31,305,574 31,305,574 31,305,574
North-West Frontier Provi 1910-11 1911-12 1912-18 1918-11 1914-15 1915-16 1916-17 1417-18	9,378,41 6,578,44 8,578,41 8,378,5 8,378,5 8,378,5 8,378,5 8,578,5 8,578,5 8,578,6	52 140 08 140 17 140 33 140 67 140 71 140 01 140	800	8,437,6 8,137,6 8,437,7 8,437,7 8,437,7 8,137,7 8,417,5 8,437,5 8,437,5	63 8,571,607 63 8,573 653 717 8,572,732 733 8,571,403 767 8,571,456 8,571,456 8,571,456 8,571,456
Aymer-Merwara 19:0-11	1,770, 1,770, 1,770, 1,770, 1,770, 1,770 1,770 1,770	921 921 921 921 921 918 921 921		1 1,770,	1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921
Della (a) - 1918-14	36 36 36 36	8,317 7,660 0,565 6,106 7,869 8,753 8,753	\ .	36 36 36 36 36 36	8,317 7,660 6,565 6,406 7,869 8,758 8,138 8,138

See explanations given in footnotes (page 14)

(a) Constituted in 1912 out of the Paniab. No returns were prepared for 1912-13

Table I—continued

No. 9—AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—concluded

					-		Den	ver		
]	Provis	ce			Area secording to professional suresy	Indian States,	Area for which no returns exist	Not area by professional curvay	Corresponding anca in villago papers
		1				3	8	4	5	6
					-					
1910-11		Coor g			į			1		
1911-12	•		•	•	•]					
1912-13	•	•	•	•	• ;		•	1		,
1918-14	•	•	•	•					11	
	•	•	•	•	·i			;		
1911-16	•	•	•	•		1,012,250	******	; \	1,012,260	1,012,260
1915-16	•	•	•	•	•			f t		
1916-17	•	•	•	•	•		[[
1917-18	•	•	•	•	•					
1018-10	•	•	•	•	1				L.	
1019-20	•	•	•	•	ر ۱۰ ا		\$ \$			
Parge	unst.	Manju India	irt <i>Ca</i>	चरण् <i>त</i> !	:		1			
1910-11			•	,	•	Ç 31,583	· · · · · · · ·		31,35.3	31,88
1911-12		•	•	,	•]	31,793			31,882	31 35
1012-13	•				-1	31,382		1/7	31,388	31,38
1913-14				•		31,352		,,,,	31,382	91,98
				•	. 16	ı){ ::1,310			11,816	31,34
1914-15	٠,	-			- 1	31,346	· · · · · · · · · · · · · · · · · · ·		31,316	31,33
	•	•	•	•	• 1	1 121,10-10			,	
1914-15 1916-16 1916-17	•	•	•	•		31,3 (6	1 101111		31,316	31,81
1015-16	•	•	•			1	!			
1015-16 1916-17	•	•	•			31,3 (6	*****		31,316	31,31
1015-16 1916-17 1917-18 1918-19	•		•			31,3 to 31,346			31,316 37,316	31,81 31,31 31,31 31,81
1015-16 1916-17 1917-18 1918-19	•		•	•		31,3 to 31,34c 31,85c			31,316 37,316 31,316	31,31
1016-16 1916-17 1917-18 1018-19 1919-20	•					31,3 to 31,34c 31,85c			31,316 37,316 31,316	31,31 31,31 31,81
1016-16 1916-17 1917-18 1018-19 1910-20	•	Total				31,3 to 31,34c 31,84c 31,84c 31,3 to	123,951,978		31,316 31,316 31,316 C1,810	31,31 31,31 31,81 615,717,38
1016-16 1916-17 1917-18 1918-19 1919-20 1910-11 1911-12		Total				31,346 31,346 31,346 31,346 748,638,077 749,637,016	129,051,076		31,316 31,316 31,316 C1,819 618,581,009 618,605,938	31,31 31,31 31,81 31,81 615,717,38
1916-16 1916-17 1917-18 1918-19 1919-20 1910-11 1611-12 1912-13		Total				31,346 31,346 31,346 31,346 748,638,077 748,638,077 748,668,646	123,051,078 120,051,078 120,051,078		31,316 31,316 31,316 C1,810	31,31 31,31 31,31 615,717,38 716,120,02 616 707,74
1916-16 1916-17 1917-18 1918-19 1919-20 1910-11 1911-12 1912-13		Total				31,346 31,346 31,346 31,346 748,638,077 749,637,016	129,051,076		31,316 31,316 31,316 C1,819 618,531,099 618,605,039 616,937,115	31,31 31,31 31,81 615,717,38 716,120,02 616 707,74 617,160,60
1016-16 1916-17 1917-18 1918-19 1919-20 1910-11 1911-12 1912-13 1913-11		•				31,346 31,346 31,846 31,346 748,638,077 748,638,076 748,668,846 749,627,826	129,051,076 120,051,078 120,051,770 120,053,120		31,316 31,316 31,316 51,819 618,531,000 618,605,938 616,937,115 610,611,406	31,31 31,31 31,81 31,81 616,717,38 616,120,60 617,100,60 617,013,25
1016-16 1916-17 1917-18 1018-19 1919-20 1910-11 1011-12 1913-11 1913-11 1915-16		Total				31,346 31,346 31,346 31,346 748,638,077 749,637,016 749,668,846 749,627,826 740,116,070	129,951,978 129,951,978 129,951,978 129,911,749 129,988,129 129,728,922		31,316 31,316 31,316 C1,819 618,581,000 618,603,938 616,937,115 610,601,400 610,302,157	31,31 31,31 31,31 615,717,39 616,120,09 616,717,74 617,100,60 617,013,26
1016-16 1916-17 1917-18 1018-10 1910-20 1910-11 1011-12 1913-11 1913-11 1911-16 1916-16		•				31,346 31,346 31,346 31,346 31,346 748,638,077 748,637,016 748,668,646 749,627,826 740,116,070 749,277,205 748,006,163	129,051,078 120,051,978 120,051,770 120,931,770 120,728,022 120,726,401 120,750,500		31,316 31,316 31,316 618,565,939 618,605,939 618,937,145 619,597,145 619,597,145 619,598,659	31,31 31,31 31,31 31,31 615,717,38 716,120,02 616,707,74 617,190,60 617,013,25 616,338,61 616,110,71
1016-16 1916-17 1917-18 1018-19 1919-20 1910-11 1011-12 1912-13 1913-11		•				31,346 31,346 31,346 31,346 748,638,077 748,638,070 748,668,646 749,627,826 740,116,070 749,277,295	123,951,978 120,051,978 120,051,770 120,953,129 120,723,022 120,726,401		31,316 31,316 31,316 C1,810 618,565,938 618,605,938 618,927,115 619,691,406 619,302,157	31,31 31,31 31,81 31,81 615,717,38 616,120,60 617,100,60 617,013,25

Reser planations given in footnotes (page 14)
(a) There is no record of mea necessary to professional survey. These figures are those of the certifement. The area stated is that of the whole pargana excluding jugic and inom villages as given in the settlement records

AREA (BENGAL)

Table I—continued

No. 10-AREA (IN ACRES) OF EACH DISTRICT IN BENGAL

No. 10—ARE			DEDUCT		Net area by professional	Corresponding to the paper	Milita
District	Area according to profe-sional surve)	Indian St	ntes Are	s for which	RUTTOJ	_	
	2	3		4	5		6
1				•			722,240
Bardwan '	1,722,24	。 \	1		1,722,24		
918-19 919-20 Bankura	1,677,4	10			1,677,4	40 .	.677.440
1918-19 . 1919-20 . Birbhum	1,121,2		-	••	1,121,5 1,121,6	ו עט.	1,121,280 1,121,920
1918-19 1919-20	1,121,9	20 .			3,319,	- 010	3,319,010
M:dnapur 1918-19	. 3,319,	040 .		******			#60 B90
Rooghly	} 760	,320	.,		760	,320	760,920
1918 19 2919 20 Howrah	. 3			,,	32	8,400	326,400
1918-10 · · · · · · · · · · · · · · · · · · ·	:\\}	6,400	••• •				3,100,160
24- Parganas 1918-19	} 3,1	00,160				001,00	3,179,624
1919-20 • Khulna	3,]	79.624 047,680	****		3,	179,624 047,680	3,017,680
1918-19 1919-20			25 119			785,600	1,785,600
1918 19 · · · · · · · · · · · · · · · · · ·		785,600	.,			,861,253 1,861,760	1,561,255 1,861,760
Jessore 1918-19 · · · · · · · · · · · · · · · · · · ·	: : 1	.861,253 ,861,760	** ***				1,370,2
Murshidabad	/}	1,370,210		<u></u>		1,370,340	-
1919-20 • · · · <i>Malda</i>	3	1,216,640	••••	<u> </u>		1,216,610	1,216,6
1918-19 · · · · · · · · · · · · · · · · · · ·	: :\\	ap		1.		2,525,440	2,525,
Dinajpur 1918-19 • • • 1919-20 • • •	: : }	2,525,440	*****		••••		
Rayshahı		1,675,640		1		1,675,640 1,675,520	1,675 1,675
1918-19 · · · · · · · · · · · · · · · · · · ·		1,675,520	,			2,226,560	2,22
Rangpur	3	2,226,500			acres or about 5:		

Note —The area cadastrally survoyed up to 1919-20 comprises 25,507,906 acres or about 53 3 per cent of the total at the province (exclusive of Indian States). The figures for the remaining area of the province are based more or less on e-timates

Table I-continued

No. 10-AREA (IN ACRES) OF EACH DISTRICT IN BENGAL-continued

			}	Aren according	Dro	TOUT	Net area by	Corresponding	
	DISTRICT			to professional survey	Indian States	Area for which no returns exist	professional	arca in village papers	
	1			2	8	4	5	6	
<u> </u>	Bogra			•					
1018-19 1019-20		•	:	860,760	*****		869,760	869,760	
1918-19 1910-20	Pabna	:		1,181,520 1,184,610	*****		1,184,520 1,184,640	1,184,530 1,184,610	
1918-19 1919-20	Jalpaigur:	:	•	} 1,868,160	*****		1,868,160	1,868,160	
1918-19 1919-20	Darjeeling	:	•	} 744, 960	•••••	•••••	744,960	744,980	
 1918-19 1919-20	Daoca :	:		1,785,22 1 1,777,280	******	104000 887400	1,785,224 1,777,280	1,785,224 1,777,290	
1918-19 1919-20	Faridpur	•		1,468,456 1,664,640			1,668,455 1,661,610	1,668,455 1,661,610	
1918-19 1919-20	Backerganj 	ı		2,953,787 2,952,960	• ••		2, 952,78 7 2,952,960	2,952, 767 2,952,980	
	Vaimensingh								
1918-19 1910-20		:		3,091,416 3, 9 99,360	*****	····	3,991,416 3,999,360	3,991,416 3,999,860	
-	Lippera			,					
1918-19 1919-20	: : :	:		1,599,360	******	•••••	1,599,360	1,599,360	
1918-19 1919 -2 0	Noak hali	•		1,064,265 1,066,240			1,064,265 1,066,240	1,061,265 1,066,210	
•	Chittagong								
1918-19 1919-20	: : :	•		} 1,591,880	*** ***		1,594,880	1,594,880	
' Chi	ittagong Hıll I	Practs					ì		
1918-19 1910-20	• • •	•		3,263,202 3,288,820	*****		3,263,20 <mark>3</mark> 3,288,320	3,263,202 3,288,320	
not inc	ry and Tridat Luded in the ar h district (a)	ary Si ca of	izics any		•	},			
1918-19 1019-20	: : :	•		} 3,476,638	3,476,638		•••••	4	
	Total		- {						
1918-19 1819-20	: : :	:		5 3,991,501 53,624,158	3,476,G38 3,476,G38	,	50,454,866 50,347,520	50,154,866 50,317,620	

See explanation given in the footnote (pige 18) (a) Cooch Bihai and Tripura States AREA (MADRAS)

Table I-continued

No 11-AREA (IN ACRES) OF EACH DISTRICT IN MADRAS

			<u>·</u>	1	lien according	Dro	рет	Not area by	Corre-ponaing
])reteic			1	o professional	Indian States	Area for which no returns exist	prolossional	nica in village
]			- -	2	ນ	4	5-	- G
				- -			-		
1918-19 1914-20	• :	:	•	:	5,366,687 5,365,697	1441		5,365,58 7 5,365,587	5,365,587 5,365,687
	Przagapat	u.		- {			,	70 000 000	10,999,238
1918-19 1919-27	: :	:	:	:	10,929,238 10,989,235	• • • • •	,	10,099,238 10,999,238	10,999,238
	Godai ai	-ı							
1918-19 1919-20	: :	•	:	:	3,980,698 3,950,698	,		3,950,698 3,980,698	8,980,698 3,980,698
	Arstnu			1			,		
1918-19 1919-20	. :	•	•	-	3,780,806 3,780,808			3,780,806 3,780,806	8,421,562 3,609,500
	Guntur								'
1918-19 1919-20		•	•		3,670,688 3,670,688			3,670,689 3,670,685	3,648,781 3,641,078
	Nellos	e							5,103,053
1019-70 1018-10	•	•	•	:	5,103,053 5,103,053			5,103,053	5,103,053
	Karac	.?		1				4,852,690	1,806,700
1918-19 1919-20	• :	:	•		5,015,994 5,015,894	163,901 163,904	****	1,52,090	1,810,400
	ИAlas	v						0.020.000	0.040.510
19,8-1 ₈ 1919-29	•	•	•		3,757,781 3,767,731	101,395 101,395	::	8,650,339 3,650,339	3,613,866 3,614,866
	Anants	pur					• •		1
1918-15 1919-20	: :	•	:	•	4,803,998 1,302,698	1**		4,302,698 4,302,898	1,281,810 1,281,821
	Oudda	ya h						,	
1918-19 1919-20		:	:	•	3,785,102 3,785,102			3,768,102 3,788,102	3,721,076 3,721,695
	Chi	loor							
1918-19 1919-10			•	•	3,590,375 3,590,316			9,590,975 8 590,316	3,590,375 3,590,316
1918-19		dr cot	•		3,170,931			3,170,981	3,170,931
1919-20) r . (hengl	ant t	•	•	3,170,931	*****	1	3,170,981	3,170,934
1918 19 1919-2	9	. <i>y.</i> u c •	;	•	1,965,500 1,965,500		••••	1,965,560 1,965,560	1,896,892 • 1,963,218
1918-1 1919-2) as	:		17,910 17,210			17,210 17,210	17,210 17,310

Column 2 states the area as a secretained by the provincial Survey Department, supplemented, for tracts which have not come under the operations of that Department, by areas obtained with the computing scale from the Survey of India Atlas sheets of the localities concerned

Column 5 and 6—The statistics for the major portion of the annuadari estates and certain rarrathan and whole man villages en based on estimates, owing to the absence of adequate agency for the collection of statistics in these finets. Of the total area (89,759,979 ecres) entered in column 6 for 1919-20 (page 21), 66,780,690 acres are based on actual rotums and

No. 11-AREA (IN ACRES) OF EACH DISTRICT IN MADRAS-continued

					Area according	Dun	DCT	Net area by	Corrosponding
	Distr	ICT			to professional survey	Indian States	Area for which no returns oxist	professional Burvoy	paper» ,
	1				2	3	4	6.	8
	South A	rcot							
1918-19 1919-20	: :	•	:	:	2,693,024 2,693,021	,,,,,,,	,	2,603,024 2,693,024	2,693,098 2,693,098
	Sale	m,	•				11 1		
1918-19 1919-20	Coimba	tos e	:	•	4,423,953 1,424,917	• •••	po eto bo aso	4,423,953 4,423,917	4,123,953 4,423,917
1918-19 1919-20		:	•	•	4,605,510 4,605,510	****	* ***	1,605,510 4,605,510	4,627,990 4,608,091
	I's echano	poly ,					1		0.505.405
1918-19 1919-20	• •			•	3,519,028 3,519,058	751,291 754,201	*****	2,761,732 2,761,767	2,767,685 2,764,767
	Iung	o ?•€				,			
1918-19 1919-20		· ·	•	•	3,185,266 2,485,266	••••		2,385,266 2,385,266	2,389,403 3,369,103
1918-19 1919-20	:	•	•	•	3,198,910 3,198,910		****	3,138,310 3,138,310	3,161,335 3,210,121
	Ramna	d							0.000.000
1918-19 1919-20	Tennor	`. - ellv	:	•	3,097,990 3,007,990	···.		(a) { 3,097,990 3,097,990	2,237,972 2,167,163
1918-19 1919-20			,	•	2,767,405 2,767,405		****	2,767,405 2,767,405	2,767,4/)5 2,767,405
	Milgi	ran							
1918-19 1919 <i>-</i> 20	: :	•	:	:	648,060 646,060	• ••		616,060	651,217 650,611
	Mala	bar							
1918-19 1919-20	• •	.:	:	:	3,708,687 3,708,618	•••••	111111	3,708,687 3,708,618	3,708,657 3,708,618
1918-19	Anje	n u			375			375	875
1919-20		•	•	•	375	******		375	375
1918-19 1919-20	South C	an ar a •	:	:	2,578,470 2,578,497		· ······	2,573,470 2,573,497	2,578, 170 2,578, 197
Foudato not i	ry and ! notuded British dis	in th	o are	tales a of			,		
1918-19 1919-20	: :	:		:	5,783,183 5,783,183	5,783,183 5,783,183	,		
1918-19 1919-20		al			97,851,130 97,851,025		ξ.	9],048,357 91,048,255	59,660,057 89,759,979

See explanations given in the footnotes (page 20)

(a) Includes the unaccounted for difference between the Atlas sheet scale and traversares on the one hand, and the estimated areas in the village accounts of unsurveyed areas, on the other. The difference was about 860,000 acres in 1918-19 and 9d1,000 acres in 1919-20

(b) Travancore and Cochin

AREA (BOMBAY)

Table I—continued

No. 12-AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY

	REA (IN ACE		DEDUCT			Not are	a by	Corrospor	illago
)) _{lB} Trilor	Area according to professional survey	Indian St	ates A	nen for s	wlich ectist	RULY	ey	Laber	
*		<u> </u>		4			5	6	
1	. 2	3			i				
Ahmadabad	3,451,927 2,432,810	.::	.	٠. :	• ,	2, 2,	151,927 152,810	2,4 2,1	.51,927 152,810
1918-19	1,251,119 1,255,956		24,000 21,000		:	. 1	,027,119 ,031,956	1,	027,119 031,056
1919-20 Panch Mahále	1,028,987 1,020,121		•••			1	L,029,087 L,029,124	1	,028,087 ,029,124 ,
1918-19 1919-20 Brouch	010,38	; 5 ' •		•	, , , , , , , , , , , , , , , , , , ,	}	040,385 040,388		940,385 910,388
1919-20 Surat	2,317,0	; ' ' 5a ' ' 5	1,278,480 1,258,880		,		1,058,173 1,056,176	1	1,058,173 1,058,176
1919-20 , West Khandesh	4,097,	566	616,320 616,320				3,481,240 3,481,20		3,481,246 3,481,204
1918-19 1019-20 East Khandeeh	2,903,	.001	••		···· ·		2,909,60 2,909,60	01 60	2,908,601 2,908,600
1918-19 1919-20 Násik	2,008)).270	230,10 230,40	00	. 411		3,769,8 3,769,8	70 53	3,769,870 3,760,953
1919-20	1,24	1.SG1			43 5+4 pg 11	\ \ !	1,211, 4,241,	861 861	1,211,561 1,241,864
1918-19 1919-20 Poona	10	11,861 20,050 20,045	612,6 502,	000 000	,	1	3,128, 3,428	,050 310,	3,128,030 3,428,010
1919-20 • • Sholapur	3.5	384.746	318, 318	,720 ,720	, ,,	i	2,916 2,916	,028 ,052	2,916,029 2,916,059
1918-19 1919-20 Satara	3	716,690 717,362	57.	1,720 1,720	;····	l.	3,14 3,14	0,970 2,612	8,140,97 3,142,61
1910-20 **Belgaum** 1918-19	2	,952,495 ,952,498	10101				2,0E 2,0E	52,485 52,498	2,052,4 2,952,4
1519-20 Budper 1918-19 1919-20		4,280,107 4,280,111	G:	27,200 27,200	l .	••	3,6	52,907 52,911	3,652,9 3,652,9
Dharrur	the area as returne	2,991,761 2,991,787		44,800 44,800			2,9	16,961 16,987	7,016,5 5,940,5

Column 2 states the area as returned by the Proximenal Revenue Survey and Settlement Department, supplemented in the case of Incian States by the returns of the topographical survey

Columns 5 and 6.—The figures of column 5 me repeated in column 6, because the meas in village papers are derived from the revenue harvey records. The hours for all unsurveyed villages are based on estimates. Of the total area (18,717,952 nores) entered are columns 5 and 6 for 1919-20 (page 23), 44,571,821 acres are based on actual ecturns and 4,146,181 acres on estimates

No. 12-AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY—continued

						Area according	Ded	UCT *	Net area by	
	D;	istric	r,			to prolossianai survey	Indian Strites	Area for which no returns exist	professional aurioj	area in village
•		1				กู	3	4	5	G
1918-19 1919-20	:	anna •			•	2,487,501 2,487,600	198,400 198,400		2,289,16 <u>]</u> 2,289,160	
1918-19 1919-26		i olúba •	•	:	•	1,628,783 1,628,758	211,280 211,280		1,987,503 1,887,178	1,387,503 1,387,478
1918-19 1919-20,	Ra:	tnági:	rı	•	:	2,562,305 2,562,185	,,,,,, - ,,,,,		2,562,805 2,562,185	2,562,805 2,562,186
1918-19 1919-20	:	idnara •	· •	•	:	2,525,954 2,525,959	*****	******	2,626,95 <u>1</u> 2,625,959	2,525,954 2,525,959
Feudator not inc British	luded	in the	e a) e	y Si	tates any		•			
1018-19 1919-20		•	' :	:	:	32,079,680 32,079,680	82,079,680 32,070,680		******	
1918-19 1919-20	:	Total	•	•	•	85,716,891 85,724,452	37,006,400 37,006,100	*** *	48,710,491 48,717,952	48,710,491 18,717,952

(a) Gujarat States (excluding Baroda) and certain other States which are not included in the areas of British districts

No. 13-AREA (IN ACRES) OF EACH DISTRICT IN SIND

	Area according	Drd	TCT	Not area by	Corresponding
District	to professional survey	Indian States	Area for which no returns exist	Professional	area in village papers
. 1	2	8	d	5	6
Ka: doli:			,		
1018-19	7,520,100			7,520,199	7,520,199
1919-20	7,591,876			7,531,876	7,531,876
Huderabad	1,000,000)	*****	.,,	
1918-19	2,833,805		'	2,833,805	2,833,805
1919-20	2,833,968			2,833,968	2,839,938
Suklur	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*****	******	2 ,000,000	
1918-19	7.476.905	3,872,000	1	3,601,905	3,601,905
1919-20	7,102,583	3,872,000	,	3,590,583	3,590,583
Larkana	1,102,000	0,072,000	*****	المارة المارة	3,000,000
1918-19	3,287,788		!	3,237,798	3,237,788
1919-20	3,240,410	*****		3,240,410	3,240,410
Upper Sind Frontier	0,240,410	41111	• •••	3,240,410	Ojaa-Syreter
1918-19	1,702,443		1	1,702,413	1,702,413
		*****	; ·····		1,702,413
1919-20	1,722,812	******		1,722,812	1,722,013
Thur and Párkar	0 507 500	1	1		O FUE COD
1918-19	8,727,682	******		8,727,682	8,727,682
1919-20	8,727,691			8,727,691	8,727,691
Nawabshah		1	:		
1918-19	2,187,125	****	1	2,497,125	2,487,425
1919-20	2,193,958			2,493,958	2,493,958
Total		1	1		1
1918-19	33,986,217	3,872,000		30,114,217	30,114,247
1919-20	34,013,295	3,872,000		30,141,298	30.111,298
		1			1

Column 2 states the area as returned by the provincial Revenue Survey and Settlement Department, supplemented in the case of Indian States by the returns of the topographical survey. The revenue survey being incomplete in Sind, the exict area is not known: the column states the area of surveyed tracts plus the estimated area of unsurveyed tracts

Columns 5 and 6.—The figures of column 5 are repeated in column 6, because the areas in village papers are derived from the revenue survey records. The figures for all unsurveyed villages are based on estimates. Of the total area (30,111.298 acres) entered in these columns for 1910-20, 30,010,320 acres are based on actual returns and 123,908 acres an estimates.

AREA (AGRA)

Table I-continued

No. 14-AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA

	Area according	' Dı	DUCT	Not area by	Corresponding
District	to professional	Indian States	Area for which no retuins exist	proiessional sulviy	area in village papers
1	2	3	4	ā	- G
Dchra-Dûn 918-19	945,287			945,280	980,390 980,306
Saharanpvi 918-19	1,991,725			1,881,725	1,358,039 1,350,898
Muzaffur nogar 1918-19	1,056,675	•••	,	1,056,675	1,052,120 1,056,634
Meerul 1918-19	1,477,899			1,477,899	1,472,082 1,469,263
Buland+hah 1918-19	1,214,080	,		1,214,090	1,919,292 1,219,952
Aligaih 1918-19	1,244,800			1,211,800	{ 1,247,088 1,217,086
Multi v 1918-19	133,190			932,460	{ 921,106 923,607
Agra 1918-19	1,157,849			1,187,810	{- 1,186,065 1,185,73
Farukhahad 1918-19	1,080,320	99 181		1,080,920	{ 1,077,75 1,079,00
Mainpuri 1918-19	1,129,600	,	., ***	1,129,600	1 071,67
Elawah 1918-19	1,077,760		•••	1,077,760	1,080,77
Rtah 1918-19	; } 1,096,270			1,036,270	{ 1,100,83
Barcl: 1918-19	} 1,010,56			1,010,560	{ 1,011,3
Bajnor 1918-19	1,195,52	· · · · ·	,	1,195,520	{ 1,14%,1 1,148,1
Budaun 1918-19 1919-20	1,266,37	0		1,266,370	1,290,8 1,290,2
Moradahad 1918 19. 1910-20	1,478,26	ia 1		1,478,263	1,479,6 1,476,3
. Skakjakanpur 1918 19	} , 1,105,9	20 .		1,105 926	1,1016 1,101,
Pilibit 1918-19 1919-20	912,6	10 .		812 ,0 40	0 \{ 865.

See explanation given in the footnote (page 26)

Column 6 —Owing to Settlement operations figures for certain portions of the Saharanpar and Muzastainizat districts are not available, honce previous years' figures have been repeated for these portions of each district to complete the district totals.

٠ 25

No. 14-AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA-continued

	_4		1	Ares according	Dı	CDUCT	Net nich by	C	oiresponding
	DISTRICT			to professional	Indian States	Area for which no returns exist	professional survey	AI	en in village papers
	1		~	2	3	4	б		G
1918-19 1919-20	Caunpore	•	:	1,573,760	•)•…		1,573,760	{	1,516,452 1,516,923
1918-19 1919-20	Fatohpur Bånda	:		1,031,210	******		1,934,240	{	1,049,887 1,049,482
1918-19 1910-20	: : ::	:		9,175,744	160,984		2,005,760	{	1,926,349 1,936,318
1918-19 1919-20	Hamts pur	:	: :	1,751,690	286,720		1,464,960	{	1,467,173 1,467,201
1918-19 1919-20	Allahabad	•		1,801,800	*****		1,804,800	{	1,823,680 1,522,386
1918-19 1919-20	Jhānas	•		2,201,200	*****		2,291,200	{	2,315,616 2,315,613
1918-19 1919-20	Jalaun 	:		990,080	61,528	,, ,,	935,552		951,801
1918-19 1919-20	Donares	:		011,480 (-) 041,282	*****	*****	611,189 611,252		612,099
1918-19 1919-20	Mirzapur :	•		2,898,800	,, 101 1		2,808 500	{	2,769,127 2,769,129
1018-19 1910-20	Jaunpur • •	:		902,640	***194	191111	992,640		:001,862
1018-19 1919-20	Ghasspur	•		909,080	*****	11 10	986,960	{	850,823 890,800
1918-19 1919-20	Ballia : :	•		} 727,649	*****	111.111	727,519	{	795,950 79 7, 731
1918-19 1919-20	Goral hpur	:		2, 918,400	41(1)	*****	2,918,400	{	2,889,665 2,889,828
1918-19 1919-20	Bastı	:		} 1,786,880			1,786,880	1	1,803,885 1,801,073
1918-19 1919-20	Azamgarh	•		} 1,407,245	*****		1,407,245	1	1,410,080 1,410,624
1018-10 1919-20	Almora	:		3,430,000	*****	*****	8,430,000		3,427,060
1918-19 1919-20	Garhscál	:		3,608,000	*****	*****	9,608,000	-	8,687,000
1918-19 1919-20	Nasm Tal	:		1,761,759			1, 761, 758	{	1,744,27 1,732,092

No 14-AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA-concluded

					Ī		Dan	UCT	Net area by	Corresponding nice in village papers	
	D	STRICT				Area according to professional survey	Indian States	Area for which no returns exist	gurtey		
	. -					2	3	4	6		
Feudatory not snel British	udet	i in the	area	Stat of a	tes ny			-			
1918-19 1919-20	•	•	•	:	-	3,834,000 (ა)3, ა37, ეია	1,884,000 (b)3,837,00				
1918-19 1919-20	•	L'otal	•	•	•	57,312,21 <u>9</u> 57,312,031	4,345,232 1,318,232	::	52,995,987 52,993,780	52,730,500 52,717,513	

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN OUDII

	Area necording	Dro	ucr	Not area by professional	Carre-ponding	
DISTRICT	to professional	Judian States	Area for whali no returns exi-t	enter	paper»	
1	2	3	1	5	6	
Lucknow 018-19	625,280		751300	625,280	621,250 621,281	
Unao 918-19 • • • • • • • • • • • • • • • • • • •	1,111,010	••••		1,111,010	{ 1,146,921 1,146,952	
Rac-Barcli 1918-19	1,121,280			1,121,280	{ 1,120,491 1,120,170	
Sstapur 1918-19 • • • • • • • • • • • • • • • • • • •	1,411,840			1,411,810	1,441,854	
Hardot 1918-19	1,163,036	0	,,	1,403,040	1,493,701 1,493,985	
Kheri 1918-19 • • • • • • • • • • • • • • • • • • •	1,885,61	0		1,888,640	1,807,295	
Pyzabad 1918-19 1919-20	1,055,86	տ		1,055,360	1,005,818	
Gonda 1918-19	1,806,0	80		1,806,08	o { 1,819,509 1,519,507	
Bahraich 1918-19	1,697,9	260 .	;	1,697,29	30 \\ \\ \begin{pmatrix} 1,695,786 \\ 1,695,856 \end{pmatrix}	

⁽b) Variation due to the transfer of area from Benarca District to the Benares State

(b) Variation due to the transfer of area from Benarca District to the Benares State

Columns 5 and 6.—For tracts which possess no agency for collecting statistics, the figures are based on actual returns and area (52,717,515 acres) entered in column 6 for 1919-20 for the Province of Agia, 45,326,515 acres are based on actual returns and 7,351,000 acres on estimates

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN OUDII-continued

							Ares according	Dr	מניכד ב	Not area by		Corresponding	
		Distric	r a r				o professional	Indian States	Area for which no returns exist	valach biolossionej	habora gree in at Jako		
**************************************	Sullanna					2	3	4	5		Ü		
1918-19 1919-20		Sultanp	np	:	•	3	1,088,610	*****	517214	1,088,610	{	1,090,815 1,096,819	
1918-19 1910-20	<i>T</i>	ertálgi ;	ar I.	:	:	}	933,120	*****	*****	933,120	{	923,795 923,818	
1918-19 1919-20	.B.	araban :	l. :	•	•	}	1,105,120	*****		1,105,120	Į.	1,128,893 1,129,686	
1918-19 1919-20	•	Total	:	•	•	3	16,300,720	*** ,**		15,206,720	{	15,175.498 15,181,030	

No. 16-AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA

				1	Aren secording	Dr	PUCT	Net area by	Corresponding	
	Dietri	CY		•	to professional survey	Indian States	Area for which no roturns exist	professional	area in village	
Andrew Street,	1				2	3	4	Б	6	
1918-19 1919 - 20	Pai na		•	, 4 [4]	1,322,005 (a)1,357,405	** ***		1,329,000 1,357,105	1,825,000 1,357,105	
1018-19 1910-20	Gaya • • •	•	:	:.}	3,036,565	4.0		3,036,565	3,036,565	
1918-19 1919-20	Shahuba	•d •	-	:,}	2,780,580	86 150		2,780,696	2,780,686	
1918-19 1919-20	Dar bhang • •	7a :	:	: }	2,142,690	*** 1*		2,112,690	2,1 12,600	
1916-19 1919-20	Muzaffar _l	pur	:	. }	1,012,324	#1# s By	,	1,942,821	1,012,831	
1018-10 1010-20	Sái an	:	:	:	1,705,870 (8)1,706,600	*** E'	•	1,705 570 1,700,500	1,705,870 1,706,600	
1918-19 1919-20	Champar •	un	:	:\}	5,269,810	*** **		2,259,810	2,259,810	
1018-19 1019-20	Morghe	<i>;</i>	•	: }	2, 510,0 S0	*****		2,510,089	2,510,080	
1018-10 1019-20	Bhág Apr	ut :	:	: 3	2,661,020	*****		2,601,020	3,661,020	
1918-19 1919-20	Prince •	•	:	: }	9,196,153	* 111111		8,106,169	3,196,152	

(a) Revised in light of this Final Settlement Report
(b) The increase compared with last year is due to transfer of 630 seres from the Ballia District in the United Provinces.

AREA . (BIHAR AND ORISSA)

No 16-AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA-continued

				T	١.	in according	Deni	тот	Net area by	Conesponding	
	District	1			to	enres brotosaous	Indian States	Area for which no returns exist	professional Barvey	* bobera	
	1			-		2	3	. 4	5	G	
				_							
Sani 1919-19 . 1919-20 .	that Parg	271A *	:			8,161,100 (8)3,100,400	• •	9,0499 810 10	3,100,100 3,100,100	3,456,100 8,190,400	
1918-19 1919-20	Caltack	:	:		}	2,840,307	******		2,310,307	2,340,307	
1918-19 1919-20	Balusor	·	:		}	1,932,621	*** **	*******	1,082,621	1,339,621	
1918-19 1919-20	42.94l . :	:	:	•	}	1,090,290		4•	1,030,260	1,059,280	
1918-19 1319 20	Puri : :		•	•	3	1,799,860		40,500,1	1,500,360	1,599,360	
	Sambalyı	it r								2,117,360	
1919-20 1919-20		•		:	}	2,117,360	,,,,,		2,417,3(4)	2,117,500	
	Hazarılı	gh									
1918 19 1919-20	•	:	•	•	3	4,171,193	*** **		1,171,103	4,171,10	
	Ranch	ı									
1918-19 1919-20	• :	:		,	: }	4,515,010			1,545,016	4,515,01	
	Paláma	u									
1918-19 1919-20	: :	•	:		1	3,132,814 3,133,110	:	••••	3,132,814 3,138,419	.3,132,81 3,138, #	
	Mánbh	ur									
1918-19 1919-20	: :	•	•		: }	2,651,089			2,654,080	2,651,05	
	Singhb	hum									
1918-19 1919-20	: :	:	•		\cdot	2,142,544			2,142,541	2,142,5	
not and	ry and I cluded so h destrict	the a	ary rea c	Stai of ar	tes						
1918-19 1919-20	: :	:	:		:	18,931,72 0	18,334,72	0			
	lo	al			1						
1918-19 1919-20	•	•	•			71,124,56: 71,184,52:		0	52,780,833 52,819,803	62,789,8 62,830,8	

The area cadastrally surveyed is 19,127,279 acres, which is about 93 per cent of the total area of the province (exclusive of Indian States). The figures for the remaining area of the province are based more or less on estimates

(a) Fendatory States in Orisea

(b) Roussed by the Deputy Commissioner

No. 17-AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB

					Ares peroiding	Det	יטכד	Net area	Corresponding	
	District				to professional surves	Indian States	Area for which no returns exist	by professional survey	i ar	papers
-	1			_	2	3	4	5		G
	Biesar			- -					·;	
1018-10 1019-20	•		•	: 3	3,836,195	11	.,,,,,	3,336,195	; {	3,318,631 3,318,109
1918-19 1919-20	Rohtak		:	: 3	1,137,429	,, .,	,,,,,,	1,197,420	! {	1,455,550 1,488,164
1918-10 1919-20	Gurgáon Kornál	:	;	: }	1,118,503	*****		1,449,603	į{	1,442,118° 1,112,920
1015-10 1919-20		•	:	:]	2,017,020	****	******	P,017,020	; {	2,018,425 2,015,029
1916-19 1919-20	Ambala	•	•	: 3	1,181,660	a.14	1100	1,181,450	· {	1,195,160 1,195,281
1918-10 1916-20	Serila		:	: 3	61,600	**** 1		(24,1.00)	, {	68,871 67,929
1916-19 1919-20	Kongra	•	•	: 3	6,855,820	e +1		6,3\$6,920	`{	6,793,885 5,611,649
1918-19 1919-20	Hoshidry	•	•		1,467,003	******	,,,,,	1,437,995	{	1,411,550 1,111,090
1918-19 1919-29	Jolandka • • • Lvdki m	:			915,503		e1 Pag	016,503	, ¿	854,000 858,967
1910-50 1618-16	Her ozpu	-	:		£55,36a	871784		929,366	{	892,991 892,939
1916-10 1919-20	:	:	:		2,712,778	100701		2,742,778	. {	3,5 05,525 2,505,287
1918-19 1919-20	Mulian	:			4,801,370		•••••	8,801,870	1 {	3,690,821 3,660,529
	Ihang					•			;	
1916-20 1916-20		•	•		4,289,501	} ! !	•••••	4,280,501	.	2,171,769 2,171,647
2018-10 1918-20	• •	•	:		(a)	******		(a)	{	2,122,670 2,122,660
	Montgome	i, t						ĺ		
1918-19 1919-20		•	•		2,959,143	.,,,,,	****,11	2,950,143	1	2,0 13,268 2,965,829
1918-19 1919-20	• • •	•	:	•	1,813,225 (A)1,722,379	******	*****	1,819,225 1,729,370		1,750,019 1,605,167

Column 6.—Pigmen for area in rues bods in Gurnaon not accounted for in the revenue papers and for high monutained, tracts in Simla and Kungra are based more or less on estimates

(a) Included under Thang, separate figures not being available.

(b) Difference due to transfers

No 14-AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGLA-concluded

	_			-	Aren according	De	DUCT	. Not area by	Corresponding	
	Distric	D T			to professional	Indian States	Area for which no returns exist	professional sarvey	brberg ureg in Allude	
	1				2	3	4	5	. 6	
Foudatory not inclu British d	Toudatory and Tributary State not included in the area of any British district (a)								ı	
1918-19 . 1919-20 .	:			٠	3,831,000 (b)3,×37,000	3,834,030 (6)8,837,000			*** **	
918-19				٠	57,812,210 57,712,031	4,345,232 4,319,232		52,096,087 52,993,789	52,730,609 52,717,615	

(a) Rampur, Tehri, and Benares

(b) Variation due to the transfer of area from Benarcs District to the Benarcs Sinte

Columns 5 and 6.—For tracts which possess no agency for collecting statistics, the figures are based on estimates. Of the total area (52,717,515 acres) entered in column 6 for 1919-20 for the Province of Agia, 15,326,515 acres are based on actual returns and 7,391,000 acres on estimates.

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN OUDH

	r) Distric				Δı	aupiospa an	Ds	DUCT	Not area by	Co	rresponding
)181.R1C	T			to	professional aurrey	Indina Sintes	Aria for which no returns exist	professional survey	nec	behere sometiment
		1					5	3	4	5		G
1918-19	1	Luckno	to				•					
1919-20	•	:	:	•	•	}	625,280	******	171111	625,280	1	621,230 631,281
1918-19		Unao	_									5 5 4 4 mm .
1919-20	•	•	•	•	•	3	1,111,010	******	*****	1,111,010	{	1,146,221 1,146,052
1918-19	K	ac-Bas	els			}		1			1	
1919-20	:		:	•	•	3	1,121,280	407045	*****	1,121,280	1	1,120,491 1,120,470
1918-19	•	Sita pu	r			ĺ)			1	
1919-20	:	:		:	:	}	1,411,810	*****	•••••	1,411,810	1	1,411,854
		Hardo	i			}		j			T	
1918-19 1919-20	•	:	:	•	,	3	1,463,010		***1**	1,463,040	1	1,493,701 1,498,985
		Khers				}						_,,
1918-19 1919-20	•	:	:	:		}	1,855,640	•••	•••••	1,888,640	{	1,697,295 1,902,655
****	1	yzahad	ī			ĺ		j	1			
1918-19 1919-20	:	:	:	•	:	}	1,055,860	• •••		1,055,360	{	1,095,848 1,098,041
1010.10		Gonda	,			}					1	_, - 0 0, 0 7 -
1918-19 1919 20	:	:	:	:	:	3	1,806,080	*****		1,806,080	{	1,613,593 1,618,607
1918-10	Z	Bakran	ch			1			1		1	al-raic.it
1919-20	•	•	:	•	:	}	1,097,380		1	1,097,280	1	1,695,759 1,695,856

No. 15-AREA (IN ACRES) OF EACH DISTRICT IN OUDII-continued

					Area according		Dr	Not area by	Corresponding		
	Dis	TRICT			t	surroy brutessumi	Indian States	Area for which no returns exist	professional govins	hubons oree in Arreside	
	1 Sultanpur					2	3	4	5	6	
1918-19 1919-20	Suit	anpur	:		}	1,085,610		*****	1,088,610	{	1,096,816
1918-19 1919-20	Part	ábgas h •	:	•	3	983,120	4*****	41440)	933,120	{	923.795 923,813
1918-79 1919-20	' Bara	banks 	•	:	3	1,105,120	10 *11		1,105,120	Ę	1,128,833 1,129,536
1918-19 1919-20		otal : :	•	:	}	15,806,720		*****	15,200,720	{	15,475,498 15,181,050

No. 16-AREA (IN ACRES) OF EACH DISTRICT IN BUILDR AND ORISSA

				Aren necording	Dr	DUCT	Not area by	Corresponding	
	District		1	to professional surrey	Indian States	Area for which no retuins exist	professional survey	nrea îu village	
-	1] 	2	3	4	5	6	
1918-19 1919-20	Patna	,	•	600,821.,1 604,736,1(n)			1,329,000 1,357,405	1,928,000 1,357,105	
1918-19 1919-20	'3ayu 		:}	3,030,505	1. 1		3,036,565	3,036,565	
1918-19 1919-20	Shahubad	•	: 3	2,780,586	•• •••		2,780,586	2,780,686	
1918-19 1919-20	Darbhanga • • • •		: }	2,142,690	*****		2,142,690	2,142,690	
1918-19 1919-20	Muzaffai pur	•	}	1,912,314	,, ,,		1,912,821	1,912,824	
1018-19 1919-20	δύι απ	:	:	1,705,870 (6)1,706,500	10 788		1,705 870 1,706,600	1,705,870 1,708,600	
1918-19 1919 20	Champaran	•	: }	2,259,840	•		2,259,840	2,259,840	
1918-19 1919-20	Morg hyr	:	: }	2,610,080	T91011		2,510,080	2,510,080	
1018-19 1910-20	Bhay slyus		: }	2,661,020	••.		2,661,020	2,6 61,020	
1918-19 1919-20	Purnoa	:	: 3	9,196,1 <i>5</i> 3	*****		8,196,163	9,196,15g	

(a) Revised in light of this Final Settlement Report
(b) The increase compared with last year is due to transfer of 630 acres from the Ballia District in the United Provinces.

AREA (BIHAR AND ORISSA)

Table I-continued

No 16-AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA-continued

	Aren recording	Depu	CT	Net area by	Corresponding .
, Dibi uict	to professional	Indian States	Area for which no returns exist	professional	arot in village
1	3	3	4	5	G
Santhal Pas ganus 1915-19	3,160,100 (8)3,190,1°0		*****	3,466,100 3,190,400	3,447,100 8,100,100
Onttack 1918-19 • • • • • • • • • • • • • • • • • • •	2,340,307	******	•	2,3 10,307	2,310,307
Balasor c 1918-19	1,332,621			1,332,621	1,332,621
1918-19	1,050,250			1,050,210	1,039,280
Puri 1916-19 ,	1,520,060	,	,,,	1,598,360	1,609,360
Sambalpur 1918 19 1919-20	2,117,360	*****	,, ,	2,117,360	2,447,860
Hazarshegh 1918-19 1919-20	1, 171,103		,	4,471,193	4,471,193
Ranch. 1918 19 1919-20	. 3,545,016		•>>40-	1,545,016	4,515,046
Palamau 1918-19	3,132,81d 3,138,110	• ::		8,132,814 8,138,549	3,132,814 3,133,149
Mánbhum 1918-19	2,664,086	n		2,65 4, 056	2,651,05
1918-19	. } 2,142,53	1		2,142,544	2,142,64
Feudatory and Telbutary into sneluded in the area of British district (a)	States Cany				
1918-19	.]} 18,994,75	18,334,72	0		*****
Iolal 1918-19 1919-20	. 71,124,53 71,181,53	53 18,381,72 23 18,334,72	0	52,789,83 52,819,80	3 52,789,63 3 52,849,90

The area endustrally surveyed is 19,127,270 acres, which is about 93 per cent of the total area of the province (exclusive of Indian States). The figures for the remaining area of the province are based more or less on estimates

(a) Feudatory States in Orissa

(b) Revised by the Deputy Commissioner

No. 17-AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB

				Area necording	Dro	UCT	Net arca	i I Co	ıresponding
	DISTRIOT		,	o profossional surioi	Indian States	Area for which no roturns exist	by professional	ar	a in village papers
	1			2	3	4	6		6
	Bittar								
1918-19 1919-20	• • • •	:	: }	3,836,195	4 * 44 \$		3,336,195	\ {	3,318,634 3,418,409
1918-19 1919-20	Kohtak	•	: }	1,137,429		487 44	1,497,420	{	1,437,559 1,438,164
1918-19 1919-20	Gurgáon • • • • • • • • • • • • • • • • • • •	:	: }	1,448,593	8 10 F64	.,,	1,448,593	{	1,412,446 1,412,920
1918-19 1919 20	: : ::	:	: }	2,017,920	*****	****** ,	2,017,920	{	2,013,425 2,015,029
1018-19 1919-20	Ambala	•	: }	1,181,689			1,181,680	{	1,195,160 1,195,281
1918-19 1919-20	Simla	, :	: }	61,600	••••	* ,,,.,,	64,600	; {	66,971 67,020
1918-19 1919-20	Kángra	:	: }	6,885,020	*****		6,386,920	{	5,793,388 5,611,640
1918-19 1919-20	Hoshtárpur	•	: }	1,437,998	*****	•••	1,437,998	{	1,414,850 1,414,990
1918-19 1919-20	Julandhar		: }	915,803			915,803	· {	859,000 858,967
1918-19 1919-20	Ludhiána 	•	: }	929,366		3.4171	929,366	`{ }	892,901 892,939
1918-19 1919-20	Ferozpur	:	: }	2,742,778			2,742,778	\{	2,595,225 2,595,237
1918-19 1919-20	Multan	:	: 3	3,801,370		*****	3,801,370	1	3,690,824 3,660,829
	` Jhang							ì	
1918-19 1919-20	Tuallana	•	: }	4,289,501		••	4,289,501	1	2,171,769 2,171,697
1918-19 1919-20	Lyallpur	•	: }	(a)	•••••		(a)	{	2,122,670 2,122,660
	Montgomer	y							,,
1018-19 1919-20	: : :	:		2,959,143		******	2,959,143	1	2,946,268 2,955,622
1918-19 1919-20	Eahore	: :		1,813,225 (b)1,722,370		******	1,813, 2 25 1,722,370		1.756,019 1,665.167

Column 6 — Figures for area in liver beds in Gurgaon not accounted for in the revenue papers and for high mountainous tracts in Simia and Kangra are based more or less on estimates

(a) Included under Jhang, separate figures not being available (b) Difference due to transfers

No 17-AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB-continued

	Area according	Din	UCT	Net area	Corresponding	
District	to professional survey	Indi in States	Area for a high no returns exist	by professional eurvey	area in village papers	
1	2	3	4	5	6	
Amrilsar	-					
1918-19	1,626,312	** 101	80 0 00	1,025,312	8,930 740,820	
Our dás ₁ , ur 1918-19 1919-20	1,208,860	* ***	*** } \$ 4	1,209,960	{ 1,169,430 1,169,418	
Stall of 1918-19	1,273,665 (6)1,150,140	*****	•••••	1,278,569 1,150,140	1,260,303 1,146,950	
Gujrāt 1918-19	1,513,096			1,513,096	{ 1,157,012 1,157,660	
1916-10	2,012,617 (6)2,836,791	*****	******	2,612,617 (8)2,626,791	3,102,021 1,413,192	
Sheilhupura(d) · 1919-20 · · · · · · · · · · · · · · · · · · ·	. (c)	•,,,•	,	(c)	1,223,280	
1918-19	3,061,525	••••	•••••	3,041,525	{ - 3,071,454 3,071,683	
Jhelam 1918-18 1919-20 Ranalpindi	1,500,020	*****	••••	1,600 320	{ 1,771,770 1,771,713	
1916-19	1,280,490			1,286,400	{ 1,311,726 1,311,609	
1918-19	2,576,017			2,676,917	2,702.089 2,702,746	
Miánwáls 1918-19 1919-20	. } 3,152,567			8,452,567	3,111,622 3,411,589	
Dero Ghazi Khan 1919-19	3,407,915	<i></i>		3,407,015	8,171,881 3,471,058	
Muzaffar gar h						
1918-19 1919-20	3,873,219			3,878,248	3,566,929 3,566,831	
Feudatory and Irrhitary Sta not included in the area of a British destrict (a)	ny (
1915-19 1919-20	. 24,511,361	21,511,334		******	•••••	
Total 1918-19	: } 86,367,319	24,511,381		61,855,0115	60,489,9.12 60,270,221	

⁽c) The Phulkar States, the Sinter of the Balarelpur Agency, the Islandbar Division States, the Ambala Division States, and the Simla Hill States

(b) Difference due to transfers

(c) Included under Gujianwala

(d) Constructed in 1919-20

No. 18-AREA (IN ACRES) OF FACH DISTRICT IN UPPER BURMA

						Ar	ea according	DL	DUCT	Net men by	Corresponding	
	- D) ISTRIC	T			te	ea according o professional Buryey	Indian States	Aren for which no returns exist	professional survey	papers papers	
		1					2	3	i	5	G	
		Mande	ılay									
1918-19 1 01 9-20	•	:	•	•	•	}	1,303,859	*****	,	1,863,859	1,809,859	
		Bham	10							•		
1918-19 1919-20	•	:	:	:	•	}	4,418,240	****		1,418,240	4,418,240	
	M	ystky:	na					•				
1918-19 1919 - 20	:	:	:	:	•		8,165,120 8,161,825	****	*****	8,165,120 8,161,825	8,165,120 8,164,825	
	' K	atha						•				
1918-19 1919-20	:	•	•	•	•		4,480,640 4,480,935	*****	•••	4,490,010 4,480,935	4,490,610 4,180,935	
,	Rubz	g Mine	?8				•		. ,			
1918-19 1919-20	•	•		:	•	}	3,475,680	2,279,180 \		1,196,550	1,196,550	
		Shicob	0				:					
1918-19 1919-20	:	•	:	.:	•	}	3,656,960	•••••	*****	3,656,960	8,65 6,9 60	
						ı						
	, 4	Sagain	g									
1918-19 1919-20	•	:	•	:.	•	}	1,167,921	*****	'	1,167,924	1,167,921	
		er Chi	กสิเอเา	ı								
1918-19 1919 20	:	:	:	•	:	}	2,227,200	11144	•••••	3,227,200	2,237,200	
	Upp	er Chi	กต ัจอ ร์	3								
1918-19 1919-20		:	:	:	•	}	7,7 13,725	1,000,006	*****	6,743,725	6,743,725	

Columns 2, 5 and 6.—Where there has been no professional survey of the district, estimates framed in the best manner possible are accepted, subject to revision from time to time as surveys extend. Approximate figures for the Chir. Hills and for the Kachin Hills (in the Bhame, Mysthyma, and Katha districts) have been included from 1906-07 and for the Pakolle Hill I metatrom 1917-08 Of the total area (59,787,552 acres) entered in columns 5 and 6 for 1919-20 for Upper Burson (page 32), 14,580,310 acres are based on actual survey and 15,207,212 acres on estimates

AREA (UPPER BURMA)

Table I-continued

No. 18-AREA (IN ACRES) OF EACH DISTRICT IN UPPER BURMA-confinued

				Ī.,	n according	DacI	UCT	Net area by professional	Corresponding area in village
])[~TRICT			to	rofessional survey	Indian States Area for wh		nraul.	papers
	1				2	.9	4	6	6
L018-19 L019-20	Palölli	:		}	8,976,023			3,076,093	8,976,98
1918-19 1919-20	Mendu	•	•	: }	2,107,672	****		2,107,572	2,107,672
1918 19 1910-20	Magne		•	: }	2,860,627			2,957,527	2,859,527
1918-19	Kyauli	· •	•	: }	620,323	 •	******	820,323	820,323
1919-20 1918-19 1919-20	Ildiolk	la	•	: }	1,135,568		111,500	1,435,559	1, 195,668
1918-19 1919-20	Yamet	hin :	:		2,651,429 (a)2,674,216	96,000 96,000		2,555,420 2,678,245	2,556,420 2,578,245
1918-19 1910-20	Mying	ıyan •	;·		} 1,756,256			1,756,256	1,750,266
1918-1 1019-2	Chin	Hills	•		6,120,000			5,120,000	5,120,000
1918- 1919-	<i>Palillu I</i> 19 . 20 .	Till Tr	acts		} 1,440,000			1,410,000	1,440,00
1918 1919		Shan S	itales 	•	3 4,778,760			4,773,76	o 4,778,70
1919 .919	·19 .	otal			63,130,86 68,162,68	6 3,375,13 2 3,375,13	(i)	59,764,73 50,787,35	69,764,77 2 50,787,5

See explanations given in the footnote (page 31)
(a) See footnote (b) on page 34

33 Table I—continued

No. 19—AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA

						Area according	Dr	DUCT (Net aron by	Corresponding	
	,	Distri	CT	•	,	to professional survey	Indian States	Area for which no returns exist	professional survey	nren in village papera	
		1				2	3	.4.	.5	_ , _ e_	
		Alya	ъ						1		
1918-19 1919-20	:	:	:	•	•	3,287,040	*****	·	3,287,010	9,297,010	
Ar	akan	Hill .	Distr	ict					•		
1918-19 1919-20	:	:	:	•	•	3,348,998	*****		3,348,998	3,318,998	
ı	2	Cyauk;	рун								
1918-19 1919-20	:	•		:	•	} . 2,807,680	•••••		2,807,680	2,807,680	
	8	andow	ay								
1918-19 1919 <i>-</i> 20	:	:	•	•	•	2,421,760	40,000		2,421,760	2,421,760	
	Rai	ngoon !	Z'own							 	
1918-19 1919- 20	:	:	•	•	•	49,602	*****		49,602	18,602	
		Insein			•						
1918-19 1919-20	:	:	:	:	•	1,218,836			1,218,336	1,216,336	
	Ha	nthaw	વતે તે ગ્ર					'			
1918-19 1919-20	:	• ′	:	:	•	1,191,739			1,194,739	. 1,194,739	
		Pogu									
1918-19 1919-20	•	•	:	:	:	2,613,415	•••		2,619,415	2,613,415	
	2	l'harau	adi								
1918-19 1919-20	:	•	:	•	:	1,832,537	******	. ,	1,882,587	1,832,537	
		Prom	e								
1918-19 1919-20	:	•	:	:	:	1,865,668	,,,,,,,		1,865,G6s	1,865,668	
		Maul	in					113	61		
1918-19 1019 20	:	:	:	:		1,051,886 (a) I 019,897			, 1,051,896 1,019,897	1,051,886 1,019,897	
		Pyap	6n						<u> </u>		
1918-19 1919-20	•	:	•	•		} 1,375,092	457107	*** 4*	1,875,672	1,2;6,032	

See explanations given in the factorie (page 31)
(a) Due to the transfer of land to Myaungmya district

AREA
(LOWER BURMA)

Table I-continued

No 19-AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA-continued

						4	en according	Det	וטטס	Not area by	Curresponding
		Distric	T			to	professional aurvoy	Indian States	Area for which no returns exist	professional survey-	area in villago
		1			-		2	3	4	5	ß
		Barrei	1								
1918 -1 9 1919-20	•	:	:	:	•	}	2,640,661	***	D- 600	2,610,661	2,640,661
		Henzad	a								
1918-19 1919-20	•	•	•	:	•	}	1,839,732	*** **		1,898,332	1,838,332
	л	[yaungn	ya				,				1 404 077
1918-19 1919-20	:	:	:	•	•	(1,694,811 (a) 1,695,300	41 415		1,694,711 1,696 300	1,694,911 1,695,360
1918-19	7	hayetm	10	_						3,010,032	3,040,032
1019-20	•	•	:	•		}	3,010,032	******	*****	3,0,0,0,0	
1918-19 1919-20	•	Amhera •	t	:	:	3	4,617,760			4,617,760	4,517,760
		Tavo	,								
1918-19 1919-20	•	:	•	:	•	3	3,397,120	••••	•••••	3,907,120	3,397,120
		Merg	uı			}					
1918-19 1919-20			:	:		}	6,261,060			0,261,960	6,261,960
		Toun	900				,			2 2 4 2 2 2 2	20 44 504
1918-19 1919-20			•	•	,		3,910,299 (b) 3,926,483	##119#	*****	3,949,299 3,926,493	3,9 19,201 8,9 26, 19:
		Tha	l 6 n								
1918-19 1919-20		: :	•	:		: }	8,001,502	*****		3,091,592	3.091,68
		Salu	een								
1918-19 1919-20	1	: :	:	:		: }	1,708,240			1,706,210	1,706,21
		Told	ıł								
1918-19 1919 20)	: :	•	•		:	55,206,000 55,183,184	10.00		55,206,000 55,181,184	55,206,00 55,183,18

Norr —Of the total area (55, 183,184 acres) for 1919-20, 18.177,380 acres are based on artral survey and 37,005,795 acres on estimates

 ⁽a) Due to the transfer of land from Maubin district
 (b) Due to the transfer of land to Yamethin district of Upper Burms

No. 20-AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES

						A	ren according	Dr	TOUCT	Net area by		Corresponding	
		Distri	CT			to	professional survey	Indian States	Area for which no returns exist	professional survey	a	Corresponding rea in villago papers	
		1					2	8	4	5		G	
		Saugor								~ 			
1918-10 1919-20	•	:	•	:	•	}	2,664,899	201108		2,554,899	{	2,525,034 2,525,046	
		Damo	ħ										
1918-19 1919-20	:	:	:	•	:	}	1,811,810	411.000		1,811,840	{	1,800,583 1,800,595	
	J	ubbulp	orc										
1018-19 1019-20	:	•	:	•	:	3	2,503,761		411001	2,508,751	{	2,503,632 2,506,192	
		Mandi	!a				•						
1918-19 1919 20	•	•	•	٠.	•	3	3,235,823	411 4 11		9,235,823		3,235,823	
		Seoni	l							,			
1918-19 1019-20	:	•	•	•	•	}	2,050,224	*****		2,059,221	{	2,150,925 2,161,111	
	N	arsingh	pur				-						
1918-19 1919-20	•	:	:	•	•	}	1,285,821	•••••	•••••	1,235,821	{	1,265,614 1,265,641	
	П	shanga	bad					10					
1918-19 1919-20	:	:	•	•		}	2,462,247	v0,223		2,353,021	{	2,365,009 2,865,006	
	i	Nimar	•						,				
1018-10 1010-20	•	• .	•	•	:	}	2,705,139	••••		2,705,139	{	2,702,621 2,702,620	
		Betul		,			İ						
1918-19 1919-20	:	:	•	•	•	;	2 478,053 2,478,160	•••••	, , ,,,,,,,,	2,478,058 2,178,186		2,4°9,828 2,602,896	
	o	hhindsc	ára	•					<u> </u>				
1918-19 1919-20			•	•			2,963,907 2,963,794		*****	9,063,007 2,063,701		2,028,970 2,029,076	

Columns 2, 5, and 6.—For the masureyed areas of zamindari estates and waste land grants for which accurate statistics are not available, the figures are based on estimates. In these Provinces the rannidars are chiefs of minor importance (or their successors) who, while holding large and compact estates on privileged tenure, have been restricted to the rank of ordinary subjects

AREA (CENTRAL PROVINCES)

No. 20-ARFA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES-continued

fo. 20—ARFA (IN ACRES		- 1	מ	i duct		Net mon by	mea	esponding in villago	
District	Area acce to profes	ទៅប្រាក	Indian State	Aren 110 re	for which	prote-stoom suive}	P	aper 9	
			3		1	5	6		
1 Wardha 918-19 • • • • • • • • • • • • • • • • • • •	1,1	556,074	,, .			1,558,074	{	1,559,706 1,553,704	
Naopur 1918-10	:\} 2	,453,101	,,,,,,,			3,168,101		2,457,462	
Chánda 1918-19 · · · · · · · · · · · · · · · · · · ·	: } 8	5,959,621			•••	5,059,621	1	5,919,797 6,030,22 4	
Bhandara 1918-19	: 3	2,318,621				2,318,621	. \{	2,284,159 2,281,168	
Bálaghát 1918 19 • • • • • • • • • • • • • • • • • •	: }	2,216,859				2,216,95	9 {	2,275,906 2,275,889	
<i>Druq</i> 1918-19 · · · · · · · · · · · · · · · · · · ·		3,021,74				3,021,7	11 {	3,027,076 3,026,331	
Raipvr 1918-19 • • • • • • • • • • • • • • • • • • •	: }	6,201,8	10		****	6,201,8	10	6,247,993 6,268,637	
Bildspur 1918-19 1919-20	: : }	4,867,2	32	, J00		4,867,	232	6,659,034 1,659,038	
Chhattregar h Feudator s 1918-19 1919-20	itaics	19,861,1	120 10	,861 ,1 20				401039	
Tvlal 1918-19 1918-20		72,552 72,552		0,960,313 9,960,313	*0 440	52,59 52,59	1,878 1,873	52,602 5 52,749,0	

See explanations given in the footnete (page 35)

No. 21-AREA (IN ACRES) OF EACH DISTRICT IN BERAR

						Area nocaiding	Dn	DUCT	Net nien by	Corresponding
		Distri	CT			to professional	Indira Statos	Area for which no returns exist	professional survey	aren in village papers
		1				2	3	4	5	6
		Akolo			•					
1018-19 1919-20	:	•	:	:	•	2,632,977 2,632,985	** **	, ,,,,,,	2,692,677 2,682,985	2,632 977 2,632,935
		Arı e dot	t		t					
1918-19 1919-20	:	:	:	:	•	3,010,818 8,010,724) 00: 00;:1	101100	8,010,848 3,010,721	3,010,848 3,010,721
•		Buldan	a							
1018-19 1919-20	:	:	:	:	•	2,890,061 2,890,072		•••••	2,890,061 2,890,072	2,890,061 2,890,072
		Feoto	al							
1918-19 1919-20	•	:	•	•	•	3,340,765 8,840,776	*****	*** **	9,940,765 3,310,775	3,340,765 3,310,775
		Total						•		!
1918-19 1919-20	•		•	•	•	11,374,651 11,874,556	******	** *** ** ***	11,874,661 11,874,556	11,374 651 11,874,556

Column 2 states the area as ascertained by the local Survey and Settlement Department

No. 22-AREA (IN ACRES) OF EACH DISTRICT IN ASSAM

								A	ren neoordrug	Der	ouor	Net area by	Cortesponding	
		1) istri	CT				to	professional survey	Indian States	Area for which no returns exist	professional survey	aren in village papei:	
			1						9	3	4	5	6	
			Caoha	r										
1918-19 1919-20	:	:	•	:	•	•	•	}	2,412,160	*****	*****	2,112,160	2,112,160	
			Sylhe	ŧ										
1918-19 1019-20	•	•	:	:		:	•	}	3,478,400	*****		8,478.400	3,478,400	
		, G	loù l <i>p</i> á	ra										
1918-10 1019-20	:	:	•	•	:	•	•	}	2,547,810	pr. 40°	•••••	2,547,810	2,547,810	
		1	Cámrí	P					1					
1918-19 1919-20	:	•	•	•	:	•	:	3	2,473,610	31000	10000	2,472,640	2,472,C10	
1918-19 1919-20	•	:	Parran •	ig •	:	:	•	}	2,174,720	,,,,,		2,174,720	2,174,720	

Columns 2, 5, and 6.—The figures for the unsureved areas in Cachar and Sylliet, the permanently settled and lathica; catatas in Goalpara, the hill tracts of the Garo Hills district, the Naga Hills, the Lushai Hills, and the Khasi and Jaintia Hills are based on estimates.

AREA (ASSAM)

Table I-continued

No 29-AREA (IN ACRES) OF EACH DISTRICT IN ASSAM-continued

	Рі втиют							\	ccording	Dei	over	Net area by	Corresponding
		Dist	eriot				i é	o prof	ceatonul i	Indian States	Area for which no returns exict	surtey professional	aren in village papers
•			1				- -		2	3	4	Ğ	G
							- -						
		Not	esong								1	2,459,520	2,450,620
918-10 919-20	,			•	•	:		2,4	159,520	******,	,·		
		Sibs	dgar				1				1		
918-19 919-20		-	•	•		•		} 3,	165,801		440-110	9,168,304	3,168,304
		Lal	lhimp	ur									0 5 45 050
1918-19 1919-20	•	:	:	•	:	:	•	} 2	,517,078		******	2,547,078	2,547,078
	Sadi	ya Fi	routic	r Tra	ct(b)								145,402
1918-19 1919-20		•	:	•	•	•	•	}	145,102	*****	,,,,,	145,403	149,492
		Nág	gá H	Ur							}		
1918-19 1919-20	:	:	:	:	•	:	•	}	1.001,038	*11.000		1,054,035	1,991,038
										1] }		
	Khá	ss and	l Jan	trá B	lille							I OPE DOG	1 005 00
1918-19 1919-20	•	•	•	•	:	•	•	}	3,853,110	2,658,080		1,295,360	1,295,36
		Gá	ro H	lla									
1918-19 1919-20	:	•	:	:	,	:		: }	2,001,732			2,000,702	2,000,70
		L	uskai	Iill									
1918-19 1919-20	:	•	:	•	:	•		: }	4,625,256			4,625,280	4,625,28
		J.T	- قدرياً.	na		****	77.						
Feudator in ti	ry ar he a	rca of	any i	y sia Britis	h dis	e inci irict	(a)	- 1-					
1918-19 1919-20	•	•	•	•	:	•		: }	5,411,84 '	0 6,411,8	10	******	*** **
			±ot	αł									
1918-19 1919-20	•	•	•	•	•			: }	39,800,13	51 7,969,9	20	31,330,53	1 31,830.5

See explanation given in the feetnets (page 37)
(a) Manipur State (b) The figures are incomplete

AREA, (N.-W. F. PROVINCE AND AJMER-MERWARA) Table I—concluded

No. 28-AREA(IN ACRES) OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

						Λ,	ea according	Den	VCI	Net area by	Cr	prresponding
-		Distri	CT			to	professional	Indian States	Area for which no returns exist	professional survey	ar	en in village papers
		1					2	3	4	Б		G
1918 -1 9 1919-20) .	Hazáre :		:	•	}	1,915,818	140,800	\$11.150	1,775,018	{	1,813,430 1,813,429
1918-19 1919-20	:	eshávo :	ir :	:		}	1,667,392	,		1,667,992	{	1,669,233 1,669,321
1918-19 1919-20	•	Kohát	•	:	10	}	1,670,204	•••••	••••	. 1,670 20S		1,723 323
1918-19 1919-20	•	Barne • •	•	•		}	1,070,003	••••		1,070,093		1,072,285
1918-19 1919-20	:	Ismail :	Kh.	an •		}	2,174,017	•	••••	2,174,017	{	2,212,899 2,213,055
1918-19 1910-20	•	Tucki	:			3	26.691		,	, 50.081		26,691
1918-19 1919 - 20	K	urram •	:	;	•		61,319 138,13	**** *		51,319 54,351		51,319 54,364
1918-19 1919-20	•	Total	:	:	:		8,578,601 8,578,566	(a) 140,500 (a) 140,800	,,	8,137,801 8,137,806		8,571,213 8,571,461

(a) Represents the area of the Phulem and the Upper Tanawal States in the Hazara district

No. 24—AREA (IN ACRES) OF EACH DISTRICT IN AJMER-MERWARA

							,	Drit	TOOT	' Mat ha	Conservations
	DISTRICT				-	to	n necording professional survey («)	Indian States	Aren for which no roturns exist	Net men by professional survey	Corresponding area in village papers
		1			•		2	3	4	5 .	6
		Ajmer								•	•
1918-19 1919-20	•	•	:	:	•	}	794,561	*****		701,50 t	791,564
r	J	Terwar	a]	1	
1918-19 1919-20		:		•		}	401,956			104,356	 101,256 -
	J.	Teki i		•							<u>'</u>
1918-19 1919-20	•	•	•	:	•	}	672,001	10000		572,001	672,001
		Total							,	•	
1918-19 1919-20		•	:	:	•	}	1,770,921	•••••		1,770,921	1,770,921

(a) Etates the eren as given in the rettlement records

CLASSIFICATION OF AREA

(ALL PROVINCES)

Table II

 N_0 25 -CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA

	Province 1					Forests	Not available for cultivation	Culturable naste other than fallow	Carrent fallows	Net alon sown	Total
*	1					2	8	4	б	6	7
	Easter n	Benga	nl								
1910-11		:	•	•	•	1,861,497	G,654,551	2,691,599	2,889,496	15,104,278	28,794,421
	Bengai	Z									
1910-11(a) 1911-12 1912-13 1918-14 1914-15 1915-16 1915-18 1918-19 1919-20 1910-11 1911-12 1913-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20	Madra					6,284,893 4,080,499 4,256,909 4,257,674 4,358,106 4,258,454 4,383,485 1,373,478 4,272,471 12,872,471 12,872,471 12,873,478 12,811,759 12,961,028 13,011,498 13,013,317 13,000,614 13,491,658 12,967,117 12,970,827 7,539,768 7,585,505 7,576,752	15,225,744 10,836,611 10,162,388 11,227,311 11,288,069 11,202,008 11,289,551 11,164,805 11,064,766 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 24,387,615 21,934,515 6,784,105 6,784,105 6,784,105 6,785,504 6,021,149	10,386,189 5,067,878 5,201,008 5,098,272 5,215,061 5,140,657 5,126,667 6,218,07 6,621,817 5,630,905 9,307,497 9,371,966 9,963,905 10,643,686 10,920,365 11,029,617 11,158,723 11,593,272 12,346,186 12,030,785	5,160,174 4,730,353 4,914,365 4,571,373 5,393,691 5,201,924 5,201,924 5,201,319 4,642,334 4,850,688 8,410,421 8,210,373 8,702,565 8,475,872 8,413,625 8,469,697 1,075,201 10,587,013 9,758,275 7,574,163 10,636,216 8,388,916	36.666.500 24,931,100 21,261,000 25,208,100 24,454,200 24,454,200 24,451,700 21,350,400 31,451,700 31,463,800 33,764,796 33,068,409 34,625,638 34,625,638 34,625,638 34,827,877 34,036,050 31,769,279 33,7665,677	71,021,099 49,646,414 50,479,981 50,479,981 50,479,981 50,479,981 50,479,981 50,479,981 50,479,981 50,479,981 50,479,981 50,479,981 60,479,981 60,479,981 88,713,200 89,072,612 89,512,520 89,5512,520 89,5512,520 89,6512,603 89,630,706 89,609,386 89,600,057 89,759,979 48,630,695 48,630,695
1913-14 1911-15 1915-16 1916-17 1917-18 1918-19 1919-20	Sind					7,564,122 7,589,476 8,522,915 8,631,157 8,531,1671 8,553,666 8,533,431	6,031,149 6,706,085 6,706,685 5,623,250 5,692,504 6,740,182 6,788,337 5,806,206	1,433,314 1,318,188 1,262,011 1,225,948 1,045,869 1,031,133 993,011	5,358,916 7,293,159 6,176,719 5,310,725 6,028,074 10,741,771 6,535,054	25,180,268 25,481,926 25,711,166 27,058,324 27,470,113 27,800,250 22,589,594 20,847,220	45,611,816 48,643,781 48,643,785 43,642,700 48,700,637 48,700,653 49,710,491 49,717,952
1910-11 1911-12 1912-13 1913-14 1911 15 1915-16 1916 17 1917-18 1918-19 1910-20	: :	:		:		783,418 791,002 706,600 767,112 793,010 811,811 811,710 808,449 821,111 718,291	11,581,102 14,685,822 14,600,919 11,517,057 13,689,615 13,931,087 13,908,881 13,950,041 13,928,056	5.702,846 5,905,619 5,685,387 5,619,814 6,322,458 6,228,607 5,912,803 5,819,585 6,281,660 6,017,100	5,066,787 5,933,995 5,197,596 6,022,690 4,883,713 6,872,490 4,815,100 6,019,363 6,429,363 5,227,860	4,112,828 2,940,938 3,990,570 1,321,471 4,600,359 3,254,195 4,621,081 4,467,881 2,707,151 4,069,187	30,249,081 30,257,476 30,271,143 30,278,244 30,089,094 30,098,076 30,103,088 30,095,272 30,111,247 30,141,298

The variations in the areas shown in different years under the same item in the same province or district do not necessarily represent an actual increase or decrease on the area in question. In many cases a revised classification of the correction of a faulty estimate is responsible for the change.

**Colorma 2—"Forests" mean "any land classed or administered as forest under any legal enactment dealing with forests." Any cultivated areas existing within such forests may be excluded and entered in colorma 6 (not area sown). The forest meas do not egree in most cases with those stated in the reports on the administration of the Forest Department for various reasons, too chief amongst which are these (1) because the forest Administration Reports and the statements of agricultural statistics of administration reports relate exclusively to forests worked by the Forest Department, while the tables of agricultural statistics exhibit in addition forest areas administred by district officers, and (3) in the returns of agricultural statistics and are therefore excluded from this column.

Column 3 includes all land absolutely barren, and also all land covered by buildings, water, reads, or otherwise appropriated to uses other than accounting.

Column 4 includes groves not classed in this sown area. Areas under bamboos and thatching grass, when not forming parts of forest areas are included in this column.

No. 25-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA-continued

	Prov	rince			Foresta	Not available for cultivation	Culturable waste other than fallow	Current fellows	Net area sown	Total
		1			2	3	4	5	6	7
	Ag:	ra							-	
1914-11 1911-12 1912-18 1913-14 1911-15 1915-16 1916-17 1917-18 1918-19			•	•	8,714,292 8,718,054 8,717,491 6,710,970 8,727,735 5,730,178 9,792,153 8,703,516 8,703,516 8,600,550	7.656,765 7,657,14.4 7,602,619 7,701,719 7,712,521 7,712,521 7,712,619 7,712,729	7,897,893 5,440,801 7,481,253 7,604,726 7,556,695 7,102,159 7,281,031 7,196,863 7,123,220 7,818,727	2,141,270 2,598,245 2,172,510 4,190,013 1,915,608 2,052,172 1,012,890 2,008,523 6,010,011 2,580,575	26,916,269 26,390,618 26,794,228 24,317,182 26,877,254 26,892,596 27,193,659 27,053,659 21,459,595 24,590,310	52,800,901 52,799,610 52,803,615 52,821,668 52,779,038 52,781,833 52,738 656 52,744 968 52,734,500 62,717,515
	Ou	di-			1	}				
1910-11 1011-12 1912-13 1913-11 1914-15 1915-16 1916-17 1918-10 1919-20		•	•	•	613,164 613,153 613,164 612,553 613,561 612,541 612,541 612,541	2,246,501 2,247, 197 2,253,497 2,257,435 2,217,434 2,247,514 2,247,514 2,247,514	2,753,489 2,775,396 2,775,58,7 2,915,031 2,514,123 2,540,351 2,540,257 2,901,179 2,531,376 2,541,376	563,663 664,862 954,862 932,156 614,462 157 618 762,976 614,177 1 249,171 637,511	9,291,767 9,201,093 9,278,175 8,566,541 9,290,013 9,756,140 9,850,141 9,326,261 5,662,010 9,172,917	15,171,810 15,176,229 15,150,179 15,177,896 15,476,771 15,150,0,03 16,185,417 15,171,59 16,175,495
	Bikas	r and	Orise	7(a)					0 6	
1911-12 1912-13 1913-14 1914-16 1916-17 1916-17 1917-18 1918-19			•	:	8,429,303 1,741,609 1,637,121 4,781,776 5,743,757 7,510,603 7,510,603	9 943,8 2 10,68 4205 10,656,147 14,766 450 9,648,50 8,174,031 7,988,514	7,421,046 7,858,480 7,816,876 8,911,424 6,558,576 6,615,156 6,254,528 6,515,618 6,503,752	3,615,042 3,358,166 4,6 4 201 1,372,226 4,517,117 4 501,110 6,015,571 7,501,653 6,102,101	27,555,100 27,123,107 25,217,803 26,227,803 25,937,800 27,5 00,400 25,903,400 21,152,100 25,610,600	53,172,970 53,9%, 107 58,166,818 53,209,173 53,198,127 62,789,831 62,789,831 62,789,833 52,819,803
1910-11 1911-12 1912-13 1918-13 3814-15 1916-16 1916-17 1917-18 1918-19 1919-20				•	. 3,303,841 . 3,83 k013 . 3,83 k013 . 3,329,004 . 2,472,713 . 2,101,829 . 2,229,001 . 1,490,512 . 2,142,726	12,530,931 12,886,292 12,365,852 12,413,418 12,297,147 12,540,865 12,532,810	16.852,211 17.201,661 17,110,085 17,174,282 16.8 3.0×1 16,700,444 16,11×,021 16,016,613 15,786 810 16,013,617	3,675 378 5,930,364 3,577,655 3,719,778 2,010,971 6,931,825 2,250,415 2,575,144 10,661,707 8,883,965	21,909,111 22,257,053 21,159,016 21,278,003 26, 53,261 23,345,680 26,738,748 27,162,809 19,006,870 25,676,851	c1,223,713 61,257,452 60,877,550 60,89 888 60,91 (188 60,91 (188 60,93,985,2 (7) 60,160,936 60,338,971 60,178,932 60,270,221
	Upper	Burea	a							
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1-10-17 1927-18 1,416-19 1919-20					11,765 24 11,865,615 12,359,816 12,359,626 12,671,666 13,160,645 13,160,645 13,163,645 11,178,641	3 21,719,810 21,763,089 9 21,827,618 21,341,923 1 21,028,312 5 20,294,709 1 21,502,029	11,162,017 10,762,019 10,387,008 10,566,009 10,521,817 10,463,109 10,720,860 10,671,864	4,216,161 4,188,091 1,207,274 4,182,643 4,201,273 4,488,179 1,127,118 4,181,722 4,211,035 1,103,860	4,705,847 4,020,120 1,943,743 5,117,912 5,122,295 4,076,45 t 6,222,51 t 6,517,321 5,616,989 5,608,832	53,801,895 53,891,895 53,893,231 53,893,231 53,803,281 53,802,908 53,851,776 51,990,976 59,761,736

See explanations given in the footnetes (page 40)
(a) See footnete (a) on page 1th
(b) Includes culturable waste in the Northern Shan States.

CLASSIFICATION OF AREA (ALL PROVINCES)

Table II—continued

No. 25—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—continued

-						15.	KITISH II	ADIA—cont	122 ed			
	Province 1 Lower Buima						Forests	Not available for cultivation	Culturable waste other than fallow	Current fallons	Net area sown	Total
		1			-		2	3 -	4	Б	હ	7
	Low	er Bi	ıı mæ			i						
1910-11 1911-12 1912-13 1913-14 1914-15 1914-15 1916-17 1917-18 1918-19 1919-20	•	:					5,809,974 7,101,230 6,970,292 7,604,858 7,1-7,013 7,176,023 7,215,938 7,386,579 7,413,246 7,734,276	21,063,140 23,013,216 28,573,682 21,707,079 28,400,580 28,160,409 23,064,381 23,194,364 28,177,709 22,506,715	14,775,832 14,816,218 14,720,018 14,583,762 14,032,528 14,001,616 11,780,227 14,382,742 11,335,801 14,203,184	783,596 743,767 610,659 629,833 646,701 730,869 781,612 746,620 897,420 883,834	8,604,168 8,719,757 9,031,260 9,158,507 9,210,719 9,230,580 9,168,522 9,168,522 9,281,754 9,490,665	54,988,200 54,991,217 51,909,711 55,077,569 36,077,547 55,201,786 56,201,786 56,201,827 56,201,81
	Gents	al P	ovin	tes								
1910-11 1911-12 1912-13 1912-14 1914-15 1915-16 1916-17 1917-16 1918-19 1919-20	•	•		•		•	15,095,059 14,912,335	4.002,257 4,011,301 4,017,170 1,096, 99 4 038,028 4,017,992 3,96,634 3,952,061 3,110,246 3,041,818	18,710,324 13,560,821 13,505,064 13,451,945 13,459,071 18,295,207 10,228,68 14,530,862 14,536,337 14,845,381	2,284,625 2,229,050 2,566,032 2,806,387 2,3 17,629 2,187,253 2,400,597 1,276,930 3,894,002 3,335,312	17,745,680 17,663,823 17,663,823 17,490,551 18,091,368 18,390,596 18,371,315 17,111,259 16,660,460 16,930,849	62,058,372 62,915,610 62,764,428 62,697,454 62,697,491 62,603,542 63,688,273 62,642,530 52,749,977
	1	Ber ar	ı									
1910-11 1011-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19 1919-20		•	•	•	:		2,242 362 2,273,048 2,182,093 3,157,617 2,141,600 2,188,627 2,140,421 2,132,818 2,136,200 2,189,110	876,219 866,148 805,143 911,518 918,581 952,694 952,304 959,020 957,851	212,505 366,701 101,266 455,273 140,472 112,846 130,169 135,070 134,931 131,778	858,885 808,620 1,195,970 840,134 1,125,011 1,110,501 1,225,426 1,256,266 1,563,268 1,406,131	7,182,482 7,057,414 6,938,930 6,989,716 7,020,900 6,910,051 6,833,637 6,502,389 6,738,448	11,371,943 11,371,931 11,374,327 11,374,327 11,374,577 11,374,577 11,374,537 11,374,551 11,374,551
	A	ssam									•	
1910-11 1911-12 1912-13 1913-14 1914-15 1915-10 1916-17 1917-18 1918-19 1919-20		•	•				2,850,561 2,380,992 2,943,028 2,745,917 2,781,349 3,031,825 3,19,011 8,837,490 8,400,043 3,518,960	5,202,628 5,510,500 5,510,500 5,610,500 5,610,500 5,610,500 5,610,500 5,610,500 5,610,500 5,610,500	15,610,261 15,222,445 15,031,518 14,503,199 14,422,466 14,136,207 14,338,312 13,996,108 13,078 881 18,702,168	2,581,577 2,529,039 2,592,200 2,641,568 2,608,496 2,491,647 2,479,495 2,584,516 2,700,444 2,898,300	5,500,541 6,711,698 6,425,333 5,903,295 6,888,870 5,815,398 5,881,103 5,876,624 5,650,076 5,610,616	71,905,574 31,805,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,574 31,305,534
No	rth-Mes	t Ero	ntsor.	Provi	nce							
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916 17 1917-18 1915-29	:	:	:	:			375.111 474,348 374,376 375,040 367,095 360,901 364,937 364,937 366,210 360,301	2,624,999 2,625,633 2,627,093 2 628,086 2,624,391 2,615 805 2 614 015 2,623,462 2,626,072 2,626,072	2,699,800 2,723,177 2,734,026 2,708,354 2,633,977 2,695,777 2,697,805 2,706,368 2,812,122	462,482 568,761 697,675 472,862 321,367 968,427 487,697 452,961 977,353 459,458	2,411,695 4,281,510 2,140 107 2,389,871 2,622,902 1 924,185 2,462,723 4,510,541 1,905,310 2,812,365	8,571,087 8,574,452 8,574,667 8,573,782 8,573,782 6,571,401 8,571,356 8,571,213 8,571,213

See explanations given in the footnotes (page 10)

No. 25—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH PROVINCE IN BRITISH INDIA—concluded.

•		Prov	'INON				Forests	Not aralable for cultivation	Culturable waste other than fallow	Current fallows	Not alea sown	Total
		1					2	3	4	5	6	7
	Ajn	er-M	er was	α								
1910-11 1911-12 1912-13 1918-14 1914-15, 1916-17 1916-17 1917-18 1918-19 1919-20		•			:	•	90,732 90,782 90,782 90,782 90,782 90,782 96,782 96,782	890,230 870,087 853,151 817,703 816,755 643,837 811,828 642,100 841,223 838,615	308,083 129,136 127,247 149,087 149,420 247,885 168,672 195,096 276,791 301,914	123,123 461,792 843,005 893,650 801,129 286,104 213,811 270,641 834,924	368,753 220,176 350,463 283,609 374,285 291,313 419,626 365,398 218,198 241,389	1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921 1,770,921
	-	Deli	h,	-	•		,				22.,200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1918-1 f 1914-15 1915-16 1916-17 1917-18 1918-19 1910-20	:	•			•		7,252 0,761 12,018 12,107	70,001 69,140 66,424 69,852 71,007 71,511 71,003	51,736 60,865 63,503 58,878 53,508 05,013 65,974	36,687 14,988 27,409 12,077 20,210 86,118 18,726	170,080 (215,995 202,379 217,986 210,758 146,186 212,975	339,817 307,660 366,585 360,405 367,860 368,758 368,138
1010-11 1011-12 1012-18 1013-14 1014-15 1016-16 1016-17 1017-15 1018-10 1019-20	•	Coor		•			(a) { 857.818	(343,238 345,157 3.0,119 8 '5,601 (3) { 331,225 331,232 233,070 383,970 231 015	20,900 21,961 20,870 21,864	(d) { 149,691 116,068 162,848 169,257 171,114 170,163 168,282 167,379 169,447 161,866	111,128 141,228 140,253 138,205 138,601 110,157 142,093 149,623 139,774 141,174	1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260 1,012,260
											t	
-	ana M	ત્રમ ્ ટ્રગારા	(Cen	iral I	ndia)		16 816	D10	E 5.80	205	£ 146	22.000
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20		•					16,717 15,706 16,025 15,751 15,651 15,689 15,669 15,669	816 856 878 873 870 860 870 881 881	7,369 7,263 6,894 7,360 7,200 7,207 7,175 7,589 7,222 7,282	305 307 202 261 316 328 424 455 904 628	7,146 7,185 7,293 7,165 7,261 7,185 6,769 6,070 6,080	31,383 31,382 31,382 31,346 31,346 31,346 31,346 31,346
		Tot	al									
1010-11 1011-12 1012-13 1013-14 1014-15 1015-16 1016-17 1017-18 1918-19 1010-20							80,613,076 80,851,368 82,602,381 82,632,476 82,931,743 85,079,100 86,021,932 87,729,572 88,328,320	140,001,317 140,005,179 110,350,582 147,169,102 145,127,217 143,040,260 148,441,508 112,752,768 116,748,628 145,769,069	115,000,758 114,813,419 115,921,887 115,580,851 115,979,507 118,819,949 112,183,864 111,445,761 113,812,613 113,111,709	16,918,606 54,849,215 48,769,388 52,620,492 45,589,605 51,781,002 45,403,149 18,465,917 72,608,244 52,131,793	223,061,001 215,081,683 224,105,002 210,101,778 227,682,179 221,775,167 229,620,075 227,847,771 201,381,395 222,825,487	615,717,388 616,120,924 616,737,740 117,190,693 617,013,251 616,388,547 616,110,710 617,507,140 622,892,882 622,463,276

Sie explanations given in the footnotes (page 10)

(a) Includes reserved and protected forests only. The management of the latter having been transferred to the revenue anti-orities, the lighter shown in the forest administration report represent the areas of reserved forests, which slightly differ from those adopted for the table because the periods embraced are different

(b) Includes unculturable Government waste and unculturable banks

(c) States the extinuited area of culturable Government waste

(d) Shows (1) the extinuated area of culturable banks, and (2) the difference between the net area sown and the gross new of the actual holdings (exclusive of banks). It thus includes the unculturable lands within the actual holdings, the area of which cannot be accertained

Table II—continued No. 26—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BENGAL—continued

	District 1					Forests	Not available for gultivation	Culturable wasto other than fallow	Current fallows	Net area	Total
	1					2	3	4	<u> </u>	6	7
											
1010 10	Jalyaı	gur 1				0.44.000	100.707	500000	143 MM	277 220	1 (100 700
1918-19 1919-20	: :	•	•	:	-	310,308 310,679	180,135 219,325	258,916 98,200	113,771 893,956	917,000 786,000	1,868.160 1,868,160
	Darjesi	ing							•		
1918-19 1919-20	. :	•	•	•	•	287,975 287,972	212,666 212,666	45,312 45,812	45,807 40,210	153,200 158,800	744,960 74-1,960
	*Dace	æ									
1918-19 1919-20	: :	:	•	:		***	400,000 400,000	20,471 20,471	09,653 52,809	1,286,100 1,205,000	1,785,224 1,777,280
- -	<u> Farid</u> į	per					,				
1918-19 1919-20	, .	•	•	:		0 m ° € d °	326,372 326,373	62,183 28,868	***	1,279,860 1,809,400	1,668,455 1,681,640
-	Backer	qunj				•					
1018-19 1010-20		•	•	:	-	35,100 35,100	979,811 979,814	123,598 119,963	133,090 107,483	1,681,200 1,710,600	2,952,787 2,952,960
	Maimer	างเทอ)	l.				,				
1918-19 1919-20	: :	:	:	:	•	100	1,156,372 1,150,372	387,150 3 (4,072	40,89 1 40,91 6	2,107,000 2,458,000	3,991,416 8,999,360
•	Tippe	ra									
1918-19 1919-20	: :	:	•	•			456,510 456,230	50,485 50,385	21,765 26,356	1,067,600 1,066,400	1,690,360 1,699,360
r	· Noukh	alı									
1018-10 1019-20	• •	:	•		•	***	21 1,975 214,975	15,965 45,966	63,525 65,400	739,800 780,900	1,084,265 1,066,210
	Chiting	ong			ļ	104 645	500.000	, 50,100	50.000	400.100	
1918-19 1919-20	• •	•	•	:	•	304,645 301,615	508,009 509,909	52,126 52,126	39,800 <i>54</i> ,300.	629,100 614,600	1,594,880 1,594,880
	Chitlagon Ivacts	g IIri	7/								
1918-19 1919 20	•	:	•	:	•	681,998 678,563	906,429 900,429	081,389 981,389	37 <u>1,</u> 986 389,839	818,400 832,100	3,263,202 3,288,320
	Tota	1)									
1918-19 1919-20		•	:	•	:	4,275,478 4,272,411	11,164,805 11,064,760	6,021,817 5,689,905	4,642,386 4,850,638	24,350,100 21,469,800	50,317,520

See explanation given in the feetnote (page 41)

(MADRAS)

Table II-continued

No. 27-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN MADRAS

	Diganica				Foresta	iot 13 silable for oultration	Culturable waste other than fallow	Current follons	Net area soup	l'otal
	1				2	3	4	5	6	7
1918-10 1919-20	Gonjam	:	:		447,716 117,716	2,101,702 2,102,023	836,770 800,784	202,702 207,703	1 669,652 1,710,173	5,365,567 5,765,547
010-50 018-10	Frzagaralam	:	•		680,826 686,781	5,017,164 1,711235	2,231,003 2,210,147	830,017 617,980	2,163,200 2,802,149	10,988,238 10,983,235
.918-19 .919-20	Godás ars	•	:	:	811,530 819,080	1,570,307 1,513,990	700'023 731'185	435,017 421,290	891,456 928,218	8,080,608 8,980,608
1918-19 1910-20	Kistna	:	:	-	160,577 200,356	537,548 537,050	408,022 12 1,510	646,424 646,424	1,687,4 .7 1,775,126 ;	
018-19 019-30	Guntur	:			616,609 512,230	205,110 252,211	206,501 202,710	405,830 502,932	2,031,094 2,039,925	8,619,761 5,611,075
1918-19 1919-20	Nellore	:		:	167,010 197,165	1,760,751 1,765,957	741,627 6 :2,110	1104,001 1154,241	1,231,561 1,246,270	5,103,050 5,103,050
918-19 1918 20	Karaul	:	:	.}	1,657,233 1,656,671	259,118 325,7.0	595,107 5P2,8E0	870,721 311,075	1,000,915 1,021,715	4,676,4+4 4,676,74+4
.918-19 .919-20	Bellary :	•	:	:	386,742 347,645	310,409 310,910	330,814 327,172	126,816 300,237	2,183,191 2,2 \0,553	3,649,013 7,611,566
1018•19 1919 - 20	Anantapur		:		428,001 1°0,293	49 0,6 69 107,701	1,106, <u>20</u> 4, 1,107,117	710,220 665,073	1,123,571 1,639,. 37	4,281,940 4,281,821
1918-19 1919-20	Guddaran	:	•		1,158,180 1,168,164	676,077 679,916	671,584 642,910	961,640 926,092	962,845 1,016,511	3,721,975 3,724 AVS
1918-19 1919-20	Chittoor	:	:	•	529,550 529,314	1,370,.03 1,371,617	781,655 710,071	287,50 <u>1</u> 270,016	550,839 620,538	3,60 1,875 3,620,910
1918-19 1919-20	North Arcot		:		795, (26 792,593	7 19,636 735,019	201,C51	355,788 821,121	1,018,292 1,117,017	3,170,934 3,170,934
1918-19 1919 20	Chingleput	:	•	.	132,255 132,251	607,61P 687,401	176,515 160,150	200,810 241,451	085,761 734,650	1,50 6,59 2 1,963,218

Column 2.—Includes the area outstated within forcets. The area cultivated with coffee, tea, and ambter vithin forcets however excluded from this column and is shown under column to, tince the year 1918-19.

Column 3.—Includes areas occupied by babul and cosmanne trees when they do not firm parts of forcet areas. Prior to 1911-12, such areas were classed under "Misselfancous non-food crops" in Table IV

Column 5.—Includes all occupied waste that is to say, naste portions of line for which revenue is paid

Column 6.—Of the total not sown over for 1919 20 (83,065,577 cores) stated in this column (page 17), 27,006,865 neres
are based on bettial returns, and 6,069,212 acres on estimates

No. 27—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN MADRAS—continued

-	District							Forests	Not avail- able for aultivation	Cultuinble waste other than fallow	Current fallows	Net area sown	Total
 _			1					2	3	4	5	6	7
			,										
1010 10			Madras										44.0
1918-19 1919-20	•	- :	•	•	•	:	•	.,	17,310 17,210	•••	***	•••	1 7,2 10 1 7, 210
	ı	.5	South Arcot				,						
1918-19 1919-20	•	:	• •	:	•	•	:	179,516 175,315	721,663 696,650	165,800 160,351	307,295 319,673	1,228,924 1,340,909	2,693,098 2,693,098
			Salem										
1918-19 1919-20	•	:	: :	:	:	•	:	956,613 988,381	881,156 952,123	536,286 493,714	532,653 428,821	1,517,216 1,580,878	4,423,953 4,423,917
•			Cormbatore										
1918-19 1919-20	•	•	•	•	:		:	1,190,100 1,196,718	302,401 300,175	259,828 216,626	620,052 615,582	1,916,618 1,989,890	4,627,999 4,608,991
		2	richinopoly	•									
1918-19 1919-20	•	•		•	•	:	•	159,363 158,320	410,456 438,118	320,633 298,533	500,037 460,30 7	1,339,196 1,409,489	2,767,685 2,764,767
			Tanjore										
1018-19 1919-20	•	•	: :	:	•	:		8,956 8,956	661,413 650,654	168,395 158,853	337,778 226,811	1,212,661 1,844,009	2,389,408 2,389,403
1918-19	_	_	Madura			_		422,841	612,006	416, 183	342,099	1,367,507	3,161,935
1419-20	•	•		•	•	•		422,841	035,052	127,806	331,218	1,393,047	8,210,424
1918-19			Ramnad					46,671	321,953	203,651	205,314	1,460,353	2,237,972
1919-20	•	•	: :	:	:	•		10,673	337,901	207,880	160,610	1,412,069	2,167,163
			Tinnerelly										
1918-19 1919-20	•	•	: :	:	:	•	:	229,071 226,808	563,726 566,624	49,731 49,935	625,975 611,079	1,301,902 1,312,859	2,767,405 2,707,405
			Nelgeres										
1918-19 1919 - 20	•	•	: :	•	•	•		333,317 331,541	49,120 40,213	70,902 7 4,7 66	121,906 120,041	75,912 75,018	651,217 650,611
	•		Malahar					27.1	0.75 0.00				
1918-19 1919-20	•	•		:	:	:	:	956,873 956,873	927,182 925,492	1,006,874 1,001,719	65,753 58,859	1,352,005 1,365,675	3,708,687 3,708,615
			Anjengo					}					
1918-19 1919-20	•			:	•	:	:	•••	32 30	7 7	***	936 938	375 375
1010 10		So.	uth Canare					534 800	gp0.1.40	E00 073	202 002	200 TO4	0 500 400
1918-19 1919-20	•	•		:	:	:	•	511,308 511,507	689,140 574,846	503,851 591,908	337,007 341,318	532,164 551,123	2,573,470 2,673,497
1010 10			Total					10 007 317	01 000 103	19 040 407	10 505 01 1)] F00 050	00.622.25
1918-19 1919-20	•	:	•	•	•	•	:	12,967,117 12,970,827	21,990,163 21,934,615	12,346,486 12,030,786	10,587,013 9,758,275	31,769,279 33,005,577	99,660,05 7 89,769,979

See explanations given in the footnotes (page 16)

CLASSIFICATION OF AREA (BOMBAY)

Table II—continued No 28-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY

	District			Farests	Not available for cultivation	Culturable naste other than fallon	Current fallaws	Net area son n	Total
	1			2	, 9	4	6	6	7
1918-19 1919-20	Ahmadabád	:	:	12,032	472,010 177,402	139,953 113,803	996,511 152,615	830,509 1,896,978	2,451,927 2,152,810
1916- 19 1910-20	Kaira	:	:		155 034, 156,986	12,981 12,615	43,200 196,542	662,509 521,749	1,027,119 1,031,956
1918-19 1919-20	Panoh Mahála	•	:	212,256 212,256	109,712 101,167	86,050 85,371	228,755 99,011	394,205 528,286	1,028,987 1,029,124
1918-19 1919-20	Broach	•	:	•	: 251,709 251,730	28,028 27,135	124,900 26,7%	535,718 631,790	910,985 040,988
1918-19 1919-20	Sur at		:	45,200 11,700	174,578 174,135	62,768 62,664	32,555 23,118	743,072 752,660	1,058,173 1,058,176
1918-19 1019-20	West Khandesh	:	:	1,454,269 1,459,486	270,091 279,611	172,3 (n 167,806	449,523 226,600	1,125,125 1,318,821	8,481,216 3,491,204
1919-19 1919-20	East Ehandesn	:	•	461,066 461,063	221,251 821,468	66,816, 61,118	121,406 85,765	1,035,063 1,976,216	2,008,601 2,008,660
1918-19 1919-20	Nások : :	•		816,637 916,672	999,133 998,111	74,046 70,382	936,187 555,351	1,541,567 1,920,047	3,76°,870 3,769,853
1918-19 1919-20	Ahmadnaqar •			535,405 531,350	452,633 453 107	39,336 47,917	1,157,821 570,112	1,756,666 2,637,378	4,211,861 4,241,864
1918-19 1919 20	Poona	:	·	437,711	425,786 426,161	14,355 18,662	1,500,414 652,202	1.053,601 1,911,020	3,428,050 8,428,015
1018-19 1919-20	Skolopus • •	•	:	111,063	261,858 261,118	15,347 16,344	655,110 413,725	1,869,319 2,112,682	2,916,026 2,916,052

Norr—Figures for unsurveyed villages are based on estimates

Column 2—Irelades land administered by the Local Impartment whether formally declared forest under an Act or not, a red
differs from the area stated in the forest reports, because invertinal cultius, where the detelement is incomplete, the original are as
are still renumed by the Forest Department, while revised areas are retained in this table, also because the revenue records do not
always state the most record tevisions

Column 3—Includes all land recorded at the survey and settlement as unculturable, although at times a very small quantity of this lind is cultivated

Column 5.—The maximum period for which land thrown out of cultivation is reclored as fallow is ten years.

Column 6—Of the total net sown area (26,817,220 acres) entered in this column for 1914-20 (page 40), 27.569,929 acres
are based on actual returns and 1,277,291 acres on estimates

Table II—continued No. 28—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BOMBAY—continued

-		1	ואסמ	BA1—contin	n 11 CA			
DISTRICT				Not available for cultiration	Culturable waste other than fallow	Current fallows	Net area sown	Total
			2	3	1	б	6	7
:					i			
	•	:	447,915 419,060	329,048 328,228	31,508 31,211	513,474 318,195	1,817,125 1,985,915	3,140,970 3,112,612
7 11								
: :	:		137,166 -137,525	215,122 215,360	72,701 70,931	59,800 410,361	1,599,890 1,779,315	3,952,485 2,952,198
r								
: :		:	177,217 177,921	193,746 194,601	49,131 49,667	562,910 411,221	2,669,893 2,821,098	3,653,907 3,652,911
r								
• •	:		211,729 213,118	213,103 238,491	46,129 40,374	300,251 246,213	2,115,753 2,172,773	2,946,961 2,946,987
	~							
: :	:		752,250 784,409	411,015 459,499	51,010 48,100	447,030 429,602	597,826 617,558	2,289,161 2,289,160
4								
: :			930,947 331,965	233,310 232,043	21,21 ! 20,386	433,091 412,037	368,932 389,247	1,387,503 1,867,478
r s				u .				
: :	:		11,356 14,339	720,802 780,833	8,660 8,448	1,085,901 1,008,208	726,196 800,867	2,562,305 2,562,185
·a						}		
	:	.	2,072,128 3,072,124	72,360 72,830	41,758 41,681	95,225 105,619	241,493 234,305	2,525,954 2,525,959
		}			<u> </u>		,	
	•	:	9,588,666 8,593,131	5,788,837 5,800,206	1,081,183 994,041	(a)10.714.77.1 6,538,051	(a)22,556,594 20,817,220	49,710,491 48,717,952
	ou in the	ri	ri de la constant de	794,409 930,947 381,965 11,356 14,339 2,072,128 3,072,124	734,409 459,492 459,492 459,492 459,492 233,319 232,043 232,04	734,409 459,492 48,100 330,947 233,319 21,211 3\$1,965 232,043 20,386 11,356 720,892 8,660 14,339 780,833 8,438 2,072,128 72,360 41,758 3,072,124 72,360 41,681	734,409 459,492 48,100 429,602 330,947 233,319 21,211 433,091 331,965 232,043 20,386 412,037 720,892 8,660 1,085,901 14,336 750,833 8,438 1,008,208 2,072,128 72,360 41,758 95,225 3,072,124 72,360 41,681 105,619 3,558,656 5,788,837 1,081,133 (a)10.714,771 8,593,131 5,800,206 994,041 6,538,051	

Table II —continued

No 29—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN SIND

		Dist	RICT				Fotosts	Not available for cultivation	Culturable na-to other than fallow	Current fallous	Net area	Total
										_	<u> </u>	
			<u>. </u>	~ 			9	8		5	6	7
		Ka	racks								1	
1918-19 . 1919-20 .	•	:	•	•	•	•	164,169 169,447	5,707,677 5,708,892	859,458 829,720	518,019 420,438	268,857	7,520,199 7,581,876
		Hyder	abad	!								
1918-19 . 1919-20 .	•	•	:	, 1	•	•	70,417 70,857	157,210 141,221	910,26 <u>1</u> 910,261	8/8,473 777,016	537,411 599,739	2,833,805 2,833,968
		Sul	kur									
1918-19 . 1919-20 .	:	:	•	:	•	•	260,078 254,286	1,420,139 1,411,863	975,003 913,981	786,317 629,169	- 263,369 151,784	3,604,905 3,500,583
		Lai	Lana									
1918-19 . 1819-20 .	•	•	•	:	•	:	50,023 58,038	795,608 839,766	840,409 883,116	1,003,036 799,706	479,891 709,701	3,237,789 3,240,410
,		Uppe From	r Sin ntier	ď								
1919-19 . 1919-20 .	•	:	:	•	:	:	136,882 40,309	396,874 443,367	292,041 267,680	1 .	310,050 501,481	1,702,443 1,722,812
	2%	ar a n	d Par	kar								
1918-19 . 1918-20 .	:	•	•	:	•		14,057 42,688	4,498,628 4,498,868	1,952,113 1,871,106	1,778,680 1,303,359	456,201 927,370	8,727,682 8,727,691
	1	Vavab	shah								,	
1918-19 . 1919-20 .	:	:	:	:	:	:	89,505 88,716	712,522 771,287	126,976 127,125	858,605 741,300	401,357 165,221	2,19 7,42 5 2 148,058
		Tota	z!									
1 2 19 . 19-20 .	•	:	:	:	:		821,111 718,291	13 928,056 14,108,751	6,234,666 6,017,100	(a)6,420,263 6,227,966	(a)2,707,151 4,069,187	30,114,247 80,111,298

Column 3 — The figures do not agree with those in the Forest Administration Report, because the revenue records do not state a most recent alterations of area dre to crosson by the Indus which the forest report does, and because, on the other hand, the forest not always exhibit the most recent alteration of ones effected by the revision of street, which the revenue records do.

Table II—continued No. 80—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA

`		Distri	(0T				Forests	Not as ariable ior enlissation	Culturable waste other than fallow	Current fallows	Not area sown	Total
		1					3	3	4	5	G	7
	1	Dehra-	Dún									
1918-19 . 1919-20 .	:	•	:	•	:	•	640,606 640,522	100,231 110,008	70,632 70,967	21,680 12,065	88,288 96,741	930,390 930,306
	S	ahéra	ı jrur									
1918-19 · 1919-20 ·	:	:	:	:	:	٠	188,42 7 189,427	155,948 152,815	142,826 140,015	· 70,525 55,236	791,813 820,875	1,358,039 1,956,898
	Mu	zaffar	nagar									
1918-19 . 1919-20 .	•	•	•		•		100	145,888	100 A (0 159,028	126.788 62,233	619,851 692,249	1,052,420 1,056,634
		' Meoi	ut									
1918-19 . 1919-20 .	•	:	•	:	:	•	:	167,805 161,956	177,966 177,006	274,114 (a)53,069	853,097 (a)1,074,232	1,172,982 1,469,263
1	B_1	lands.	_l ahr									
1918-19 . 1919-20 .	•		•	:	•	•	:::	137,671 137,206	176,075 175,147	241,265 (a)35,144	661,281 (a)871,555	1,219,292 1,219,352
		_111ga	ı j h				1	202.00		239,112	! 707,122	1,347,088
1918-19 . 1919-20 ,	:	:	:	:	•	•		202,116	97,722 96,502	(4)82,628	(α)915,810	1,247,086
		Mutt	, α							200		
1918-19 . 1919-20 .		:	:	•	:	:		67,183 66,811	114,502 131,690	277,149 (a)39,449	4°5,062 (a)706,258	921,196 ° 923,60 7
		Ags	α									
1018-19 1919-20	•	:	•	:	:	•		220,658 220,206	131,085 120,683	290,741 (a)17,095	5.48,585 (a)787,8 1 7	1,186,069 1,185,731
,	1	faruk)	habad									
1918-19 1919-20		•	:	:	•	•		174,732 174,376	202,530 202,402	209,901 (a) 18,688	190,533 (a)653,537	1,077,756 1,079,008
		Naing	puri					}				
1918-19 . 1919-20	•	:	:	•	•	•		\$30,48 L 320,965	114,511 113,613	149,005 (a)37,167	48 3, 638 (a)590,603	1,071,678 1,071,678
		Etáw	ak							700.000	Lun Mar	
1918-19 . 1919-20 .	•	•	•	•	•		2,912 2,012	362,611 361,877	127,258 126,200	199,268 31,006	118,704 558,633	1,080,778 1,080,778
		Eta	zh				,					
1918-19 . 1919-20	:	:	•	:	:	•	***	111,478 111,412	227,221 326,530	188 402 (#)52,762		1,100,379 1,100,380

Column 2.—Includes forest areas administered by the district officers of some districts. Hence the figures do not agree with those in the forest administration report which excludes these areas. This column also includes the Siwalik Range in the Dehra-Dun district.

Column 5.—The maximum period for which land left untilled is reckened as follow as three years

Column 6.—Of the total rate on a area (26.330,300 octes, page 53) entered in this column for 1919-20 for the printing of Agia, 25,786, 300 acres are based on actual returns and 604,000 acres on estimates.

Columns 2.6.—See explanations given as feetnote on page 24 for Saharanpur and Muraflarnagar

(a) Good ramfall - 1.2

CLASSIFICATION OF AREA (AGRA)

Table II—continued No. 30-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA-continued

		Distr	ICT				Forests	Not available for cultivat on	Culturable waste other than fallow	Current fallows	Net area	Total
		1				-	2	3	4	5	6	7
			··									
1919-19 . 1919-20	:	Bare Run		:	:			103,208 103,763	91,010 92,531	90,593 45,655	728,612 769,180	1,011,333 1,011,132
1918-19 1919-20		Budai	:	•	•	-	67,880 62,501	120,972 128,129	205,411	139,118 02,788	609,810 651,676	1,149,197 1,148,107
1919-10 1919-20 .	•		: ;	•	:		141	111,515 111,285	149,126 110,525	239,945 (a)92,794	790,953 (a)936,689	1,290,869 1,290,253
1018-19 . 1019 20	J.	lorada •	केट वे	:	:			115,61 t 116,191	187,921 190,081	235,418 (a)99,626	931,713 (a)1,070,113	1,473,666 1,476,811
	Sh	ahjaho	ւորս			Ì			,		}	
1918-19 . 1919-20	•	•	•	:	•	•	****	95,101 91,612	166,272 171,803	197,100 100,675	615,039 737,139	1,101,075 1,101,233
1915-19		Pilil	bit -				98,326	68,307	225,817	87,523	381,910	865,910
1019-20 .	•		;	•	٠	·¦	96,326	66,303	233,538	72,489	395,150	865,912
		Cun n	pore								1	
1916-19 . 1919-20	•	:	•		:		130 130	107,912 406,503	231,379 229,124	217,051 (a)15,368	659,890 (a)833,609	1,516,452 1,516,824
		Eateh	jui								}	
1918-19 . 1919-20 .	:	•	:		:	-		255,690 255,223	195,127 192,972	109,995 30,705	499,176 544,682	1,019,897 1,049,482
		Bá.,	da									
1918 19 . 1919-20		:			:	•	87,180 87,180	281,680 281,914	522,661 525,571	401,025 171,774	630,791 859,909	1,928,849 1,936,348
		Hamii	ւրս									
1918 19 1919 20 .	:	:	:	:	:	•	12,511 12,511	231,920 236,611	386,297 337,811	326,849 141,513	556,666 735,693	1,467,178 1,467,201
		_11lah	alaJ									
1918 1º . 1919 20 .	:	•	:	:		•	***	367,770 361,209	334,628 335,538	113,763 87,755	977.424 1,031,581	1,828,580 1,822,386
		.73 a	nts									
1919-20 1915-19	:	:	:	•	:		120,581 120,581		774,976 799,036	4 14,293 (a)313,760	631,158 (a)736,741	2,315,646 2,315,613

See explanations given in the footnotes (page 51)
(a) Good rainfall

Table II—continued

No. 80—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PROVINCE OF AGRA—concluded

,		Distr	RIGT		·······		Forests	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
		1					2	3	i	5	6	7
		Jaları	n							; 		
1918-19 1919-20	:	•	•	:	:	•	1,394 1,391	188,184 187,352	129,485 121,987	312,363 (a)37.130	820,3 7 5 (a)600,938	951,801 951,801
1918-19 1919-20	•	Ben	.C.2'68		•	•	••	65,817 64,911	70,198 77,699	27,130 22,151	473,170 477,002	645,915 642,000
		Merz	apur							† {		
1918-19 1919-20	•	Jav	npur	•	:		78,876 78,876	1,257,791 1,260,205	507,885 508,633	277,885 250,215	646,690 662,140	2,769,127 2,769,129
1918-19 1919-20	•		.,	•	•	•	•••	157,156 158,016	118,750 117,813	. 68,221 51,018	617,792 635,155	991,862 991,862
1919-19 1919-20	•	Gha:	: :	:			61 <i>4</i>	117,140 117,950	132,451 132,183	48,660 87,682	5°2,219 602,990	890,800 890,822
t918-19 1919-20		Ball:	ia :,	•	•	•		121,072 121,010	107,979 107,711	61,617 37,196	512,286 531,764	795,956 797,731
1010 10		Gorak	hpui				111,751	231,596	321,021	124,407	2,097,817	
1918-19 1919-20	:	• Basiı	•	:	:	•	112,528	231,970	823,554	119,305	2,102,471	3,889,655 2,890,828
1918-19 1919-20	:		:		:	•	 •-	180,782 180,023	208,237 263,633	72,684 55,481	1,273,182 1,295,081	1,803,885 1,804,073
1918-19 1919-20	:	.dzan •	ngarh	:	:	•	· ···	278,389 3 276,618	191,510 190,600	69,603 68,438	880,178 881,038	1,419,630 1,419,621
1918-19 1919-20		Almo	ora •	:	:		3,063,000 3,002,000	35,000 85,000	35,000 35,000		295,000 295,000	3,427,000 3,427,000
1918-19 1 9 10-20	•	Gar •	·huål •	•	•	•	8,801,000 3,801,000	40,000 40,000	56,000 50,000	24,000 24,000	260,000 260,000	
	-	Nain	ı Tal					1				_
1918-19 1919-20	•	I'ot	ta1	:	•	•	935,932 923,930	836,024 33 6,82 4	176,116 179,994	65,488 56,373	229,816 235,562	1,741,275 1,732,092
1918-19 1919-20	•	:	:	•	•	-	8,703,545 8,699,860	7,732,790 7,711,763	7,323,220 7,348,727	(b)6,010,041 2,580,875	(<i>b</i>)23,960,895 26,890,200	52,730,509 52,717,515

See explanations given in the footnotes (page 51)

Noto.—The statistics for Almora, Garhwal, and the hill portion of Nami Tal are based on estimates

(a) Good ruinfall.

(b) Unfavourable season

CLASSIFICATION OF AREA (OUDH)

Table II—continued

No. 31-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN OUDH

		Dieri	RICT				Farests	Not available for cultivation	Culturable rasto other than fallow	Cherent fallons	Not area sown	Total
		1					2	3	4	6	G	7
		Luckn	010			1						
1918-19 1919-20	•		:	:	:		:	110,704 110,735	114,668 114,108	45,153 22,785	841,716 361,637	621,210 621,281
918-19 919-20		Unac	:	:		-	•••	233,573 234,855	240,500 210,365	198,470 30,652	638,573 031,580	1,146,224 1,116,952
		Rac-Ba	rels									} !
918-19 919-20		•	•	:	:		• •	231,474 ' 231,723 '	259,518 258,373	62,258 20,972	577,201 600,302	1,120,481 1,120,470
918-19 910-20	:	Site	2 <i>p</i> 111	:	•	•		141,990 111,498	207,923 208,826	117,364 (6)76,143	0015'487 615'808 615'808	1,111,881 1,111,681
		Ha	rdos			,				İ		
918 -19 919 -2 0		•	:	:	•	i	40*	192,621 192,915	212,655 242,163	242,102 (8)67,357	916,320 (3),670	1,493,701 1,193,085
		K	err									
018-19 010-20	•	:	•	:	:	•	295,127 296,137	179,808 180,729	411,014 426,519	215,111 151,082	703,23 <u>2</u> 817,901	1,697,295 1,902,635
918-JP		Fyz	zbod			1		351005	001.00=	D= 03		
919-20	:	;	•	:	:		••	173,227 174,016	201,007 199,911	96,93 1 21,382	681,651 702,672	1,095,846 1,098,011
918-19		Gond	a	_	_	1	103,785	169,757	81 <u>2,</u> 155	130 500	3 300 000	. 0.0
919-20		Baki	raich	•	•	:	103,881	170,530	301,860	119,526 65,013	1,108,000 1,166,195	1,813,593 1,813,807
918-19 910 -2 0	:		•	:	:	. }	218,029 {	147,464 141,610	289,637 201,635	107,097 83,093	930,762 962,517	1,695,789 1,695,856
		Sulta	npui			1		}		- [-,,
918-19 919-20	:	Da: 44		-	:	• '	***	219,915 250,283	185,423 185,666	47,310 25,989	611,137 631,911	1,096,816 1,096,819
918-19		Partá	ogαι & •			.!	. ,	230,592 ·	152,788	49,03.1	403.440	638 20"
10 20		Bara	hazi:	•	•	• !	"	231,596	152,597	24,740	492,412 514,860	023,707 2023,813
91 8-19 919 -2 0	•	Total	:	:	•			146,738 145,858	213,378 215,674	54,740 34,617	712,977 733,007	1,128,883 1,120,586
)18-19)18-19	:	1 otal	:	:	•		612,841 i 612,841 i	2,217,106 2,220,416	2,834,30n 2,811,016	(a)1,249,175 636,714	(a)8,562,010 U,172,917	15,475,405 15,484,059

See explanations given in the footnoice (page 51)
(a) Unfavourable season (b) Good rainfall

No. 32-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA

								AD OWISS				
,	, D	ISTRI	CT				Forcats	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area sown	Total
		1					2	3	4,	5	6	7
		Pat	· n a						•			
1918-19 1818-20	:		•	:	:		•••	164,498 (<i>ÀJS</i> U,265	43,587 41,876	244,815 220,484±	875,300 %%%%	1,828,000 1,357,465
		Ġ	aya	1						. ,		•
1918-19 19 19-20	;	•	:	•	•	•	**	617,582 617,582	454,462 451,462	861,721 (b)335,621	1,102,800 (Z)1,628,900	8,036,565 8,086,565
		Shah	abad									
1918-19 1919-20	•	:	•	:	:		•	709,688 708,688	220,490 220,490	751,208 (b)140,108	1,108,200 (b)1,717,000	2,786,586 2,786,586
		Darbi	hanga							•		
1918-19 1919-20	•	•	•	•	. •	:	11	173,479 173,479	58,765 58,765	221,846 221,846	1,688,600 1,688,600	2,142,690 2,142,690
1	;	Vozafi	Tarpu	,							'	
1918-19 1919-20	•	•	•	:	:	:	***	188,547 188,517	108,858 108,853	214 924 214,924	1,430,000 1,430,000	1,942,924 1,012,324
		Sára	n									
1918-19 1919-20	•	•	:	•	:	•	*** ***	149,086 149,102	180,951 181,004	219,933 214,491	1,131,900 1,131,900	1,705,870 1,706,500
	Ci	iampá	ran									
1918-19 1919-20	•	:	:	:	:	•	183,663 182,662	219,413 219,418	381,817 333,717	42,748 19,318	1,430,200 1,454,700	2,259,840 2,259,840
		Mong	hyı									
1918 19 1919-20	•	:	:	:	:	•	•••	486,962 186,962	417,222 447,222	84,196 63,296	1,511,700 1,512,600	2,510,080 2,510,080
		Bháq	al pur							. 11		
1918-19 1919 -2 0	:	•	•	•	:	•		267,116 267,416	896,327 396,327	574,177 (6)899,777	1,463,100 (b)1,597,500	2,661,020 2,661,020
		Pur	nea				<u>}</u>					
1918 - 19 1919 -2 0	:	•	:	•	:	:	"	273,514 273,514	730,052 780,052	861,187 340,787	1,831,100 1,851,600	8,196,153 8,196,158
	80	nthal	Parq	ut 11 u 8			1				1	
1918 19 1919-20	:	•	•	•		:	278 347 278,00	691,153 (a)817,600	578,700 (a)150,200	595,700 (a)211,600	1,822,200 (a)1,620,700	3,466,100 3,400,400

Column 2.—The figures represent Government for sets and estimates of other forest areas formshed by district officers (b) Revision of figures

CLASSIFICATION OF AREA (BIHAR AND ORISSA)

Table II—continued

No. 32—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BIHAR AND ORISSA—continued

	Dist	rict				F	oresta	fol available for cultiva- tion	Culturable waste other than fallow	Cu fa	rrent N lov's	et .irea Bon n	Total
							3	3	4		5	6	7
	Cutt	ack						637,237 637,287	177,930 177,080	2	91,810 43,040	1,293,300 1,281,200	2,340,307 2,340,307
1918-19 1919-20	Bald	taore	•	:				298,253 298,253	55,900 55,900		149,768 65,968	829,700 912,500	1,332,621 1,332,621
1018-19 1919-20	•	Angu	:	•	•		310,627 349,627	421,761 421,761	52,500 52,600	0	87,192 51,192	178,200 214,200	1,089,280 1,089,280
1918-19 1919-20	•	Puri :	:	•	:	• • • • • • • • • • • • • • • • • • • •	J01,320 301,320	173,870 173,870	268,56 268,56		55,900 115,400	709,700 740,200	1,699,360 1,699,360
1918-19 1919-20	San	nbalp	u: •		:		633,071 683,082	141,753 111,649	668,41 875,5	52 85	212,881 228,541	8º1,200 868,600	2,447,360 2,417,360
1918-19 1919-20	:	Tazán	1báqħ		:		2,521,591 2,624,591	. 365,299 365,29	266,2 266,2	.63 .63	516,910 b)102,640	708,100 (b)912,400	4,471,193 4,471,193
1018-19 1019-20		Ran	ich:	:	•	-	88,003 188,003	514,51 613 51	2 821. 2 831.	270 270	797,083 780,383	1 521,800 1,588,500	4.515,016 4.545,016
1018-19 1919-20	•	Palám •	a u •	:	:	•	1,588,9 (c)1 594,8	10 2614 59 265,0		830 ,050	190,120 (c)598,091 -	443,500 (c)610,500	3,132,814 3,138,449
1918-19 1919 20	:	Manbh •	-		:		9,78 9,78			,998 ,995	670,806 (b)109,106	923,300 (b)1,185,000	2,654,080 2,654,080
1918-19 1919-20		inghb •	hum	:	•	•	616,05 616,05			3,518 3,518	18 5, 365 161 363	610,500 664,500	
1918-19 1919-20			Lotal	•	•		7,599,7 7,110,6	18 7,969, 31 8,127,	6,53 426 6,80	5,548 3,752	(a)7,508 Gñ 5,192,19	3 (a)23,182,4 25,616,0	52,789,85 52,810,80

Table II—continued No. 83-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAB

	' District			•	Forests	Not available for cultivation	Culturable wasto other than fallow		Net area sowu	Total
	1				2	3	-1.	5	6	7
1918-19 1919-20	Histor	•	•		89 43 <u>1</u> 90,378	111,058 11 4,1 23	399,856 433,790	1,710,994 . 351,481	1,054,365 2,379,788	8,318,634 3,318,409
1918-19 1919-20	Roktak	:	•		:. .	101,576 101,808	172,919 176,998	475,200 40,453	697,788 1,119,310	1,437,559 1,438,164
1918-19 1919-20	Gu1gàon 	:	:			215,261 215,600	158,026 169,109	455,203 82,100	- 618,956 - 975,912	1,442,446 1,442,920
1918-19 1910-20	Karnál :	:	:	-	856 832	274,756 275,300	583,841 596,791	488,220 157,827	. 665,744 984,279	2,018,425 2,015,029
1918-19 1919-20	Ambola : :	:	•		12,019 12,019	307,032 306,161	136,032 137,160	. 190,497 49,911	349,500 689,718	1,195,160 1,195,281
1918-19 1919-20	Semla : :	a '	•		12,117 12,116	19,610 19,622	25,172 25,209	516 518	. 9,550 9,556	66,971 67,020
1918 -19 1919 -2 0	Kångra	•	:		874,368 670,221	4,082,003 4,081,751	255,851 313,870	107,851 83,917	473,782 494,848	5,793,358 5,61 1 ,649
918-19 919-20	Hoshia: pur	:	:	•	37,374 87,204	890,028 300,166	338,444 260,782	97,856 90,116	622,153 687,032	1,414,850 1,414,990
918-19 019-20	Jalandhar -	:	:		221 231	94,819 !/5,432	9 2, 121 92,540	225,019 26,622	436,520 644,102	859,000 858,967
918-19 019 -2 0	Ludhadaa • • • •	:	•	:	197	- 77,441 78,113	80,957 84,613	318,776 30,171	115,530 048,845	892,901 892,930
018-10 910-20	Ferozpur	:	:	- ,		151,985 151,066	161,630 192,808	1,014,551 138,243	1,231,039 , 2,113,120	2,595,225 2 ,595,287
918-19 919 - 20	Mullan	:	;		110,560 85,830	333,110 318,867	1,875,577 1,827,207	435,860 280,350	935,717 1,149,095	8,690,894 8,660,829
918-19 919-20	Jhang 	:	:	:	. 359 . 359	212,267 212,841	1,098,214 1,103,001	269,616 172,909	591,818 682,587	2,171,769 2,171,697
018-19 019 20	Lyallpur : ::	:	•		47,811 47,713	149,313 150,125	408,608 -107,861	169,110 76,173	1,347,798 1,410,558	2,122,670 2,122,660

Column 2.- Includes all lands specially allotted to forest growth under the control of Government or any Local Board or

Municipality.

Column 5.—This column includes 23 680 acres of river beds in Guigaou, 15,360 acres of mountain tracts in Simla, and 3,890,960 acres of mountain tracts in Kaugia These areas are not accounted for in the village papers, and the figures are based more or less on e-timates.

Column 1.—Includes large meas of Government wasto not allotted for cultivation.

Column 5—The maximum period for which and is reckoned as fallow is two years; but, as a change in classification is not generally made until the year for quadrennial statements comes round, the old classification may be related from one to three years longer than the prescribed period. In certain districts in the south-west of the province, however, the classification is amended annually.

No. 33-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE PUNJAR-confirmed

				1 () 1	31XIII—CORIT				
	Дівтвісг			Foresta	Not available for cultivation	Cultur dile unste other than fallor	Current fallon#	Net area son n	Total
,	1	··		9	3	1	ō	6	7
1918-19 1910-20	Montgomery	•		85,701 kj,648	76,1910 51,876,00	1,305,271 1,495,066	415,339 190,611		
1918 <u>1</u> 0	Lahore			12,460 53,620	167,631 185,219	261,155			1,55-,013
1918-19	Ancitsar	•	•	2,282	101,110	253,945 	,135,300 1\5,2,1		1,655,167
1910 20	Gurdasper	:		2,082	171,600	115,506	.13,0;10	710,871	PUS,057
1918-19 1919-20		•		5,041 6,061	757,100 551'# 2.	112,921 116,612	.123,476 15,476	705,724 775,643	1,10°,439 1,169,113
1918-19 1919 20	SidUc!	:	• .	1,269	125,154 110,154 110,154	157,081 151,151	203,241 78,785	7 12,007 707,016	1,25-1,903 1,14-,950
1018-10 1019-20	Gryrát	:	•	19,111 18,131	205,548 207,017	21°,507 221,471	201,001 St,388	755,297 . 601,141	1,457,012 1,457,012
1918-19 1919-20	Guprán-rala	:	: :	5'055 5'059	278,546 214,273	021,115 327,761	191,721 107,731	1,113,610 791,307	2,192,021 1,178,192
1019-20	Sheikhupura (• • • • • • • • • • • • • • • • • • •	(a)	.	1,413	75,000	365,111	127,526	653,521	1 251,580
1918-10 1019-20	Jhelam	• ;		973,111 874,188	845,0±5 860,502	977,480 963, 151	477,511 228,603	1,12 ,,651	3,071,154 5,071,15#
1918-19 1919-20 1918-19	Råvalpindi	• •		320,947 220,912	678,110 ° 678,317	124,502 147,261	224,159 94,496	514,673 #30,597	1,771,770 1,771,713
1910-20 1910-20	: . diloci	•		317,7.25 211,105	110,716) 117,276	93,007 "0,971	61,012 71,585	505/135 513/567	1,511,726 1,311,500
1918-19		: :		227,159 227,159	1,15%,613	225 701 231,576	146'\127 106'U<3	637,911 637,022 637,022	2,702,857 2,702,73t
1019-29	Desa Ghazs Khar	: ·	j	•••	681,678 681,613	2,009,7 19 2,077,264	.55.977 J 52,411	. 416,119 581,171	3, 641,522 3, 141,589
1918-1" 1919-20	Uuzafforgash	•	• }	10,026 U,244	917,055 551,560	1,518,353 1,334,207	839,953 097,767	201,541 510,200	8,171,431 3,171,075
1918-19 1919-20	Z'ota!	: :	·	47,650 47,603	130,642 432,132 	2,169,682 2,871,436	221,316 97,971	707 <u>,2</u> 00 018,340	3,566,331 3,566,331
1918-10 1919-20	• :		on armin	2,142,726 2,107,160	12,532,510 12,193,705	15,764,510 16,013,517	(4)10,001 707 1,643,848,8	52474 421 52476 421 5370 (4)645	60,437,73 <u>2</u> 60,270,211

See explanations given in the footnotes (page 57)
(b) The increase in current fallows and the dicrease in net area emphalists due to the inculationey of the monsoon and autumn painfall, and to the providence of influence epidemic

No. 84—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN UPPER BURMA

	D) ISTRI	CT .				Forests	Not available for cultivation	Culturable wasto other than fallow	Current fallows	Not area sown	Total
		1					2	3	4	5	6	7
1918-19 1919-20	:	Mand	lalay :	:	:	•	['] 278,612 278,678	82,057 682,057	183,869 181,674	79,280 79,575	· 190,011 · 191,975	1,869,869 1,363,869
1918-19 1919-20	•	Bham •	o	:	•	•	507,420 307,120	2,032,610 2,032,649	817,22 1 810,999	074,413 977,094	• 86,603 81,187	4,418,240 4,418,240
1918-19 1919-20	My :	itkyis :	na •	•	•	•	401,252 163,868	5,827,162 5,927,162	1,833,397 1,770,608	7,074 8,582	, 93,245 91,615	8,165,120 8,161,525
1918-19 1910 20	:	Kal	ha •	•		•	1,425,969 2,272,021	2,100,050 1,257,100	722,703 723,987	28,295 35,674	202,728 105,060	1,480,640 4,480,935
1918-19 1919-20	Ru •	<i>бу А</i>	linei :	:	:	•	366,743 366,713	619,977 658,419	172,881 103,526	3,477 3,477	9,472 9,165	1,196,650 1,19 ₀ ,550
1018-19 1019-20	:	Shweb •			:		483,200 189,200	1,251,280 1,291,280	824,823 817,905	417,557 3 53, 348	645,070 687,627	3,656,960 3,656,960
1918-19 1919-20		Sagar •	ng	:	:	-	***	177,028 177,023	106,315 501,811	248,431 215,610	539,116 570,910	1,167,924 1,167,921
1918-19 1918-20	Lowe	es Ok	ındıri • •	'n •	:		107,787 467,787	577,828 676,271	349,111 342,072	801,985 280,858	581,591 551,212	2,227,200 2,227,200
1018-19 1019-20	υ _ν ,	i c	hindu :	• •	:	-	1,806,720 1,825,280	2,855,708 2,837,118	; 1,069,073 . 1,982,031 ·		100,583 86,825	6,743,725 6,743,725

Note —For tracts outside the surveyed area the figures are based on estimates framed in the best manner possible Column 2—The area entered in this column is that given in the Forest Administration Report, and includes reserved forest and fuel locarces. Estimates of the forest areas in certain hill tracts arealised included. The forest meas in the South Shan States, which are included in the Forest Administration Report, are excluded from this table, no localise of agricultural statistics being properted for there States

Column 5—In scitled tracts the unculturable area is taken from seitlement registers, but in unsettled tracts it is obtained from the base source agricultural

from the best source available

Column d.—Includes land thrown out of cultivation and abandoned. Groves, not classed in the sown area, and bamboos when not frown in forest mean, are also included in this column.

Column 5.— Includes only such land left uncultivated as is actually in the passession of cultivators. In Lower Burms (excluding the Thayetmyo district) such lands are assessed at privileged rates, but in Upper Burma and in Thayetmyo no assessment is levied on lend left uncultivated.

No. 34-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN UPPER BURMA-continued

							11011	MIX-CONVIN	,			
	Dierbiot						Foresta	Not available for cultivation	Culturable waste other than fallow	Current fallows	Net area	Total
,		1					2	3	4	5	6	7
		Pakó									'	
1916-19 1919-20	•		•	•	•		812,219 842,219	1,803,971 1,808,871	506,416 508,178	316,667 204,620	501,920 527,106	3,976,093 3,976,093
		Mini	bu									
1919-19 1919-20	:	•	•	•	:		939,813 939,813	566,781 566,781	181,666 129,656	167,767 200,691	281,545 270, 4 31	3,107,572 2,107,572
		Mag	IL O				in .		,			
1918-19 1919 <i>-</i> 20	•	:	:	:	•		888,452 383,452	657,649 657,649	202,572 198,6 7 3	561,303 54 5 ,086	551,652 674,768	2,959,537 2,339,327
		Kyau	ıksé							-		
1918-19 1J19-20	•	•	:	:	:	•	227,840 227,840	263,699 255,661	71,963 70,291	76,180 81,319	189,741 182,316	820,323 820,323
		Meik:	tıla								-	
1918-19 1919-20	:	:		:	:	•	267,870 267,870	150,819 159,819	202 752 258,610	295,130 263,200	889,987 405,969	1,435,558 1,436,558
	:	Tame	then									
1918-19 1910-20	:	:	:	•	:	•	901,156 921,272	231,638 231,658	571,913 808,261	174,183 162,385	373,289 385,669	2,555,429 2,578,245
•	ı	l _i sag	yan									
1918-19 1919-20	:	:	:	:	:		87,162 87,162	367,312 367,312	141,065 131,472	557,179 521,883	603,508 615,307	1,756,356 1,756,258
	c	hın 1	Tells									
1918-19 1919-20	:	٠	:	:	:	•	3,774,018	1,271,741	28,053	***	43,188	5,120,000
	Pa i 61	.ku I	lill T	acts					1			
1918-19 1919-20	:	:	•	:	:	•	}	31,428	1,308,006	•••	10,476	1,410,000
	Norther	n She	an Sid	otes		i				. `		
1919-19 1919-20	:		:	:	:		160,322 160,522	4,487,266 4,138,510	(a) (u)	4,858 4, 602	160,314 170,326	4,773,760 4,773,760
1918-19 1919-20		To'	al		•		13,921 995 11,271,868	20,007,063 (4)25,150,362	10,671,861 10,562,640	4,241,935 1,103,560	5,515, 9 50 5,698,832	59,764,736 59,787,552

See explanations given in the feetnetes (page 50)

Column 6 --Of the total not area rown (5,698,832 acres) entered in this column for 1919-20 for Upper Barron, 5,039,161 acres are based on actual returns and 659,678 acres on estimates

(a) Included in column 3

(b) Includes culturable wastern the Northern Shan States

Table II-continued No. 35—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA

Forerts	Not available for oultivation	Culturablo waste other than fallow	Current fallows	Net area POITA	Total
	3				7
					
188 (a) 16,213	961,621 961,621	1, (85,118 1,476,680	143,887 131 967	696,226 700,529	3,287,010 3,287,010
5,754 (b) 117,354	429,183 429,186	2,903,123 (b) 2,790,283	 	11,338 11,875	3,348,998 3,348,998
			,		
12,800 12,800	2,496,057 2,466,957	111,766 112,2 ₀ 9	30,349 29,717	186,709 187,807	2,807,680 2,807,680
*** ! \ ! B	2,302,000 2,302,000	25,271 25,506	5,425 6,306	80,064 88,919	2,421,760 2,121,760
***	43,117 48 265	223 263	· 331	4, 851 4, 803	48,602 48,602
288,591 288,594	111,339 114,067	243,559 236,127	21,53 <u>4</u> 21,898	550,111 537,355	1,218,336 1,218,336
43,890 43,890	177,070 160,155	121,183 127,593	89,413 43,932	813,144 809,869	1,191,739 1,191,739
				0#1700	0.410.417
915,720 910,846	583,899 583,899		62,980 62,137	877,102 882,143	2,613,415 2,613,415
516,756 (6) 689,656	237,845 68,228	507,309 488,421	25,277 18,835	545,350 572,441	1,832,537 1,832,587
,		1			
635,111 635,111		212,573 211,785	11,891 16,873	381,972 377,778	1,865,668 1,865,668
,				100	10-1-4-
::	157,481 157,316	410,301 397,627	16,800 52,619		1,051,686 1,019,897
1				•	
358,527 358,527	259,265 283,021	77,978 80,48J	51,968 52,798	647,296 650,201	1,875,032 1,875,983
	2 188 (a) 16,213 5,354 (b) 117,354 12,800 12,800 12,800 43,890 43,890 915,720 910,846 (b) 659,658 (b) 659,658 (c) 635,111 635,111	Forerts for oultivation 2	Forerts online than fallow 2 3 4 (a) 188 961,621 1,185,118 1,476,680 5,754 429,183 2,003,123 (b) 2,790,283 12,800 2,496,057 111,766 112,240 2,302,000 26,271 2,303,000 2,302,000 26,506 3,3117 223 48 265 263 288,694 114,067 236,127 43,890 177,079 121,183 127,593 913,720 583,899 173,714 910,846 583,890 171,090 516,756 237,845 507,309 (b) 689,556 63,328 488,421 635,111 634,121 212,573 636,111 621,121 211,785 157,481 410,301 397,627	Forerts Cor	Forests onlivation than fallow fallows sown 2

See explanations given in the footnotes (page 59)
(a) Increase due to reservation of new forests
(b) Revision of figures

CLASSIFICATION OF AREA (LOWER BURMA)

Table II—continued No. 35-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN LOWER BURMA-continued

								1	1	1		-
		Disti	RICT	;			Forests	Not available for cultivation	Culturable waste other than fallon	Current failows	Net area	Total
		·	l			,	2	3	4 ,	Б	6	7
			sein	l.								
1918-19 . 1919-20 .	:			:	•	:	405,120 405,318	837,510 838,295	581,949 572,167	77,126 81,928	705,650 743,653	2,640,861 2,810,661
		Hen	=ada							•		
1918-19 . 1919-20 .	:	:	:	:	:	•	570,460 571,936	517,810 (a) 131,440	08,176 (<i>L</i>)170,568	. 30,664 27,018	612,222 634,310	1,838,382 1,835,332
		Myau	ոցուր	a' ,			,					
1918-19 . 1919 - 20 .			•	•	;	:	280,310 280,940	280.578 237,967	418,067 411,333	· 71,4 19 69,588	603,283 707,072	1,694,311 1,696,400
		Thay	ctmyo		•							
1918-19 . 1919-20 .	•	:	:	•	, .	:	106,332 433,552	2,038,020 2,010,600	295,607 301,120	71,607 7 4,16 5	238,466 220,395	5,010,032 3,010,032
		Amh	erst	1				}				
1918-19 . 1919-20 .	:	:	:	:	:	:	873,163 002,503	1,701,883 1,701,882	1,402,192 1,370,411	70,626 67,712	• 469,907 475,162	1,517,760 4,517,780
		. Ta	toy					e t				
1918-19 . 1919-20 .	:	;	:	•	· :		521,248 521,248	1,821,507	900,367 900,781	· - 9,124 11,607	144,871 141,97 <u>4</u>	0,397,120 0,397,120
•		Mer	gus					ļ				
1918-19 . 1919-20 .	:	:	:	:	:	:	224,768 217,278	3,503,259 3,503,259	2,809,760 2,106,913	11,501 9,884	126,592 127,631	0,204,960 6,264,960
		Toun	goo									
1918-19 . 1919-20 .	:	•	:	:	:	:	978,312 958,222	2,232,023 2,229,296	254,569 213,259	51,602 43,009	429,794 452,697	3,919,299 3,926,480
		Thati	in		•		,			:	;	,
1918-19 . 1919-20 .	:	•	•	•	:	:	224,222 224,222	419,514 438,332	1,698,401 1,093,401	60,175 62,607	671,280 673,080	8,091,592 3,091,592
		Saln	cen					j	'	•	;	•
1918-19 . 1919-20 .	:	•	:	:	:		143,351 143,851	1,516,701 1,516,701	16,975 16,567		29,213 29,621	1,706,240 1,706,240
4010.55		Tot	aZ					!				
1918-19 . 1919-20 .	:	:	;	;	•		7,113,316 7,781,276	28,177,700 22,866,716	14,395,801 14,208,191	897,190 889,434	9,381,754 9,490,665	. 55,200,000 . 55.183,184

See explanations given in the footnotes (page 59)

Column 6.—Of the total net area sown (9,490,665 acres) entered in this column for 1919-20 for Lower Guina, 8,687,885

Aries are based on actual returns and 602,830 acres on estimates.

(a) Reduction due to resurvey

(b) Increase due to resurvey

No. 86-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES

		Diet	RICT		,		Fo1ests	Not available for cultivation	Culturable waste other than fallow	Curient fallons	Not area	Total
		1					2	8	4	5	6	7
	Si	สนสูงเ	r									
1918-19 1919-20	:	: ,	:	:	:		479,012 479,012	127,155 127,137	895,133 913,580	122,153 99,901	901,291	2,525,034 2,525,046
•	I	Damo	ħ					i				
1919-19 1919-20	:		:	•	•		507,086 507,086	222,132 222,211	451,030 467,062	112,411 98,498	50 1 ,624 510,738	1,800,583 1,800, 5 95
	Ju	bbulj	pos e							·		
1918-19 1919-20	•	•	:	• '	•		218,065 220,633	380,778 380,056	669,731 695,849	920,876 272,143	914,187 938,011	2,503,632 2,506,192
	Лi	andl	!a '									
1918-19 1919-20	. :	•	:	:	•	·	1,203,889 1,203,231	307,854 307,466	789,223 811,121	300,851 239,981	091,556 674,021	3,235,823 3,235,823
		Seon	, ,									
1918-19 1919-20	•	:	•	•	•		520,400 520,100	112,009 108,780	536,520 556,226	'227,550 201,768	753,147 763,934	2,150,925 2,151,114
	No	เทรเท	għpur							1.0	}	
1918-19 1919-20	:	:	:,	•	:		159,392 ,159,392	88,961 87,617	392,340 396,080	47,898 16,000	577,058 576,522	1,265,644 1,266,641
	Ho	shan	gabad									
1918-19 1919-20	:	:	•	:	:	•	608,709 608,709	134,090 133,856	616,361 620,087	99,656 75,742	906,198 917,612	2,365,009 2,365,006
		Nin	ar			`						
1918-19 1919-20	•	:	:	•	:	:	1,078,699 1,078,699	167,898 168,418	510,264 525,514	121,114 94,355	824,616 835,631	2,702,621 2,702,620
		Bett	uZ									
1918-19 1919-20	:	•	:	•	:		758,880 761,079	162,865 160,846	599,749 623,038	317,079 285,081	661,755 679,379	2,499,828 2,502,396
	C	hrnd	licara									
1918-19 1919-20		:	:				425,295 425,295	283,418 282,350	1,000,540 1,036,407	274,145 238,001	938,681 947,022	2,928,379 2,929,075

Column 2—Shows the mean administered by the Forest Department, but the figures differ from those in the Forest Administration report, because the actual area of the forest is not known owing to incomplete survey, also because excisions made have not yet been taken note of in the forest registers, and because in many cases insyntwari villages settled, thekadari villages surveyed, clearance leased villages carned in preprietary rights, and villages purchased under the waste-land sale rules, have not as yet been finally disforested and struck off the forest registers. In the case of the Chanda, Drug, Raipur, and Bilaspur districts this column also includes all areas in the remindar's estates which full outside the surveyed villages of those estates. These areas are almost wholly under forest and include only a negligible proportion of sprise and shifting cultivation.

Column 3.—States areas covered with water, hill, or roots, and land occupied by buildings and roots.

Column 4.—States (1) the waste area within holdings (including fallows of more than three years), (2) land under tree forest which is not administered under any Act dealing with forests, (3) land under scrub jungle or gress, and (4) groves not included in holdings

Column 5.- Land which has been fallow for not more than three years is reckoued as current fallow.

(CENTRAL PROVINCES)

Table II—continued

No. 36-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE CENTRAL PROVINCES-continued

	Distric:	For		Not available for cultivation	Caltur waste than f	other	Current fallows	Nct area sown	Total
	1		2	3			5	6	7
1018-10 . 1919-20 .	Wardha		1 <u>2</u> 8,672 128,672	159,430 159,493		85,342 80,748	110,012 68,021	970 250 1,016,775	1,553,706 1,558,701
1918-19 1919-20	Nagpus		329,257 329,257	201,000 201,000		502,101 522,351	137,503 126,896	1,280,506 1,270,998	2,453,462 2,453,462
1918-19 1919-20	Chánda 	,	3,240,18 8,378,69	239,11 239,77	8 1	,130,212 ,418,962	169,87: 161,959	825,877 825,834	6,913,797 6,060,221
1918-19 1919-20	Bhandára		917,33 817,3	25 237,0 25 237,0	32 00	815,861 820,627	126,93 134,78	7 788,60 3 773,83	2,391,159 3 2,891,168
1918-19 1919-20	Bálágkát		650,4 650,1	176 362,1 176 38 <i>2</i> ,1	871 067	638,73 653,62	7 100,4 9 01,9	- 17 514.3° 54 617,70	75 2,275,006 32 2,275,888
1918-19 1919 20	Drug	: :	492 49 <u>°</u> ,	276 199 290 202	,802 ,602	669,71 688,59	15 352,1 95 318,1	800 1,812,1 320 1,323,7	.74 8,027,075 55 3,026,831
1418-19 1919-20	Raipur	: :	2 178 2,19		1,015 5,113	1,860,8 1,809,1	013 112 532	256 1,822, 924 1,862,	314 6,247,89 063 6,263,63
1915-19 1919-20	Bîláspur 		1,27 1,27	1,120 28 4,538 29	32,085 32,202	1,484, 1,447,		,831 1,538 ,527 1,598	,630 4,859,03 4,859,03
, 1918 1 ¹¹ 191 ⁰ -20	Foral	•	14,57	78,495 3,9 23,614 3,9	16,216 11,818	1),506 13,818		2,002 16.66 8,312 16,936	52 592,5 52,7 19,8

Table II—continued

No. 37-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN BERAR

	Dı •	STRIO	r		•	Forests	Not available for oultivation	Culturable waste other than fallow	Current fallows	Nit area	Total
	1					2	3	4	5	6	7
Akola 1918-19 1919-20 .		•	•	•	•	207,475 207,974	220,203 231,320	2,680 2,612	, 355,618 313,098	1,840,501 1,887,986	3,632,977 2,632,985
Amrdati 1918-19 1919-20 -	•	•		•	•	895,564 896,628	191,818 189,411	114,509 115,883	191,723 179,807	1,617,284 1,629 596	3,010,818 3,010,724
Buldána 1918-19 . 1919-20 .	•	:	:	•	•	275,087 275,087	227,948 228,125	968 968	405,812 326,078	1,480,216 1,559,814	2,390,001 2,390,072
Feotmal 1918-19 . 1919-20	•	•		:		737,588 769,530	917,885 317,924	16,774 15,815	601,085 587,453	1,618,138 1,661,058	3,340,765 3,340,775
Total 1918-19 . 1919-20 .	•	:	•			2,136,209 2,138,119	957,854. 950,780	134,991 134,778	1,553,268 1,406,431	6,592,380 6,738,418	11,974,651 11,874,556

Column 2 — Includes the forest area administered by the Forest Department, but excludes a large area of cultivated land in the Molghat talak in Amraotishown as forest ir the forest report

Column 3.—Includes village site, tanks, and land taken up for public purposes or devoted to uses other than agriculture; it also includes uncultivable portions of culturable fields

Column 4 — Includes land available for cultivation but not given out

Column 5 —Includes occupied culturable land left fallow for private reasons, such as grazing, rotation, etc

No. 3S-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN ASSAM

	1/18 FRIOT		Forest-#	Not available for cultivation	Culturable waste other than fallow	Current fallow-	Net area sown	Total
	1		2	3	4	5	6	5
1918-19 1919-20	Cacha:		747,18L 747,116	673,200 673,200	438,301 131,957	233,902 211,875	322,576 316,012	2,112,160 2,412,160
1918-10 1919-20	Sylhet . :	: : :	142,614 141,908	388,100 388,100	464,016 461,501	341,862 387,628	2,141,808 2,096,268	3,478,400 3,478,400
1918-19 1919-20	Gaalpára • • • •	· . ;	529,768 529,766	462 300 462,800	1,030,338 977,601	94,615 99,963	430,821 478,207	2,547,810 9,547,840
1919-19 1919-30	Eamráp 	: :	193,061 192,880	1,010,100	1:8,761 421,993	157,369 187,764	663,149 659,903	2,472,610 2,472,640
1918-19 1919-20	Narrang		363,251 362,476	390,700 390,700	913,340 851,602	101,242 187,769	407,187 982,194	2,174,720 2,174,720
1918-19 1919 20	Nongong	: :	298,167 314,417	50,200 50,200	1.749,480 1,742,221	35,128 35,128	328,517 317,654	2,159,520 2,459,520
1918-19 1919-20	Sıbraqar • • • • • • • • • • • • • • • • • • •	: :	706,712 706,701	201,100 201,100	1,356 912 1,338,876	228,148 211,701	673,437 676,024	8,168 304 3,168,304
1918-19 1919-20	Sadzya	: :	235,332 271,696	170,900 170,900	1,737,161 1,693,961	37,058 4 J,592	966,634 987,029	2 547,078 2,547,078
1918-19 1919-20	Frontser Tract	. :			139,166 130,266	2,122 2,122	4,114 1,014	145,102 115,103
1918-19 1919-20	Nagd Hill:	: .	51,091 58,956	313,000 813,000	781,984 721,010	768,000 768,000	100,053 100,063	1,991,039 1,991,038
1918-19 1919-20	Khaes and Jasntsá Helle	: .	110,895	410,900 410,900	596,965 596,665	124,500 121,500	52,100 52,400	1,293,3kn 1,295,3kn
(414-19 1919-20	Gúro Hills	:	68,679	131,000	1,505,628 1,705,668	P,365 P,363	95,120 91,108	2,009,792 2,003.792
1918-19 1919-20	Lusha: Hills Total	• :	1,90 <u>4</u> 1,901	1,276,000 1,276,000	2,672,926 2,672,926	568,900 568,900	95,550 95,550	4,625,280 4,625,280
1918-19 1919-20		:	3,460,688	5,510 500 5,510,500	13,978.881 13,762,158	2,700,444 2,898 300	5,680,076 5,640,616	31,330,534 31,330,534

Column 2—The figures represent reserved forests, but exclude the areas of forest villages within the reserves which we entered under the appropriate heads of this table

Columns d and '—Thi, figures for unsurveyed tracts in Cachia and for permanently settled tracts in Sylbet are basel in the Assum Valley unsurveyed waste is divided into culturable and unculturable on the assumption that their proportion in the surveyed area holds generally all lands which are thrown out of cultivation or not cultivated for three years, but while romain in the occupation of leaveholders. Figures for the hills districts except the plains portion of the Gero Hills and Sadys Frontier Tract are rough estimates.

Column 6—The figures are obtained from the abstract crop statement for districts which have been cadastrally surveyed. The figures for the permanently settled estates of Sylbel and Gealparn and for the hill districts and the Sadya Frontier Tract are estimates.

No 39—CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

	DISTR	ior				Earcets	Not available for cultivation	Culturable wa-to other than fallow	Current fallows	Net aron sown	Total
		1				2	8	4	Б	6	7
-, · · · · ·	Hazá	2 α	Ī							,	
1918-19 1919-20 .	• • •	:	•	•		276,635 270,739	139,522 139,852	966,438 972,808	35,410 34,912	395,425 395,618	1,813,430 1,813,429
	Peshi	ivar		t							
1918-19 . 1919-20	: :	•	:	:	:	29,910 20,897	419,155 418,816	837,433 824,255	188,128 123,807	694,607 772,516	1,660,293 1,669,321
·	Коh	at									
1918-19 . 1919-20	: :	•	:	•		65,760 65,760	1,141,680 1,114,614	173,903 175,612	133,601 59,621	213,296 28 6,7 26	1,722,323 1,722,323
	Ban	nıı									
1918-19 . 1919-20 .	: :	•	•	•		• •	\$29,818 \$27,838	187,031 191,417	180,475 85,887	374,958 464,643	1,072,285 1,072,285
	Der 2 Ism	arl Kh	ian								
1918-19 . 1919-20 .	: :	:	•	•		3,916 3,916	570,081 572,905	1,036,984 1,141,360	423,199 149,996	178,717 341,870	2,213,809 2,213,065
	T ock	i									
1918-19 1910-20		•	:	•	•	'	9,320 9,340	2,256 2,211	2,612 2,910	12,476 12,167	26,694 26,691
	Kurr	am									
1918-19 . 1919-20 .	:	:	:	:	:		13,498 13,526	2,280 2,220	2,795 2,784	35,831 35,825	51,349 54,854
	To	tal				,					
1918-19 . 1919-20 .	: :	•	:	:	:	366,210 360,30	2,626,079 2,626,926	2,700,368 2,812,422	967,253 459,45	1,905,310 2,312,365	8,571,218 8,571,461

Column 2—Includes all lands specially allotted to forest growth under the control of Government or any Local Board or Municipality, and protected village waste in Havira administered by the district officer and other waste lands in Peshawi.

Column 4—Includes large areas of Government waste not allotted for cultivation

Column 5—The maximum period for which land is reckened as fallow is two years; but, as a change in classification is not generally made until the year for quadrential statements comes round, the old classification may be retuned from one to three years longer than the proscribed period. In Doin Ismail Khan classification is amended according to area of each class of soil actually cultivated each year

CLASSIFICATION OF AREA (AJMER-MERWARA)

Table II—concluded

No. 40-CLASSIFICATION OF THE AREA (IN ACRES) OF EACH DISTRICT IN AJMER-MERWARA

DISTRICT		Fore-ts	Not realable for cultivation	Culturable vaste other than fallow	Current fallows	Net area	Total
1		2	8	4	5	6	7 '
A3mer 1918-19		21,031	}	116,868	134,361	144,645	791,561
1919-20 · · · · · · · · · · · · · · · · · · ·		21,021	311,660	1 42,112	103,693	187,069	794,561
Meruara				<u>}</u>			
1918-19		72,761	225,937	11,003	48,074	39,691	401,356
1919-20		72,761	320,254	15,191	18,722	71,128	404,958
Holy;							
1918-19			, 270,617	}	151,559	33,962	572,001
1919-20		"	207,624	154,011	66,876	82,892	672,001
1918-19		96,78	814,223	276,791	(a)334,021	(a)218,198	1,770,921
LQ10.20	•	96,783	2 838,513	301,014	192,291	311,380	1,770,921

Column 2—The forest area relates to klinka, jugar, and minor intamiar villages, but excludes village lands managed by the forest Department which do not feelincally constitute Government forests

10) Unfavourable season

TABLE III. Area Irrigated and Crops Irrigated.

AREA UNDER IRRIGATION (ALL PROVINCES)

Table III

No. 41-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH PROVINCE IN BRITISH INDIA

			ARPA IOBI	OATED CIOL	1			Anea	
PROVINCE	Governmont canals	Private canals	Tanks	Wolls	Other	'Total	Rice	Wheat	Barley
1 .	2	3	4	5	6	7	8	9	10
Eastern Bengal		62,600	400	•	1,200	64,200			
Bengal 1910-11 (a) . 1911-12 . 1912-13 . 1913-14 . 1911-15 . 1915-16 . 1916-17 . 1917-18 . 1918-19 . 1919-20	929,5 # 111,82 113,76 109,10 107,01 108,31 121,63 125,75 127,51	2 14,881 2 18,321 3 169,387 6 161,432 6 179,133 4 175,132 14 175,932	728,101 816,340 801,420 990,251 870,62 853,54 776,10	20,773 20,106 10,106 16,38 13,40 12,68 14,53 14,53 12,75	565,26; 0 1,055,51; 0 1,015,26; 1,018,73; 7 1,038,65; 0 1,017,28; 0 1,325,01; 8 918,86;	2 1,669,81 1 2,221,12 5 2,142,36 5 2,827,83 6 2,209,92 2 2,210,2 3 2,418,38 8 2,216,3	3 55 56 71 68 11	\$46,904 32,155 23,90 20,586 19,76 25,09 25,11 26,77 11,74	(b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
1910-11 - 1911-12 - 1913-13 - 1913-14 - 1914-15 - 1915-10 - 1916-17 - 1917-18 1918-19 - 1919-20	3,169,4 1,534,8 3,534,7 3,581,5 3,414,5 3,513,1 3,475,1 3,513,1 8,453,3	27 179,60 96 295,93 115 292,38 127 235,33 128 217,6 361 226,2 316 321,7 805 203,1	30 9,613,3 37 9,615,4 19 9,622,6 55 3,837,6 01 4,161,7 73 3,653,7 81 3,926,6	35 1,442,2 13 1,582,2 07 1,572,2 29 1,572,2 8.1 1,600,3 46 1,575,0 84 1,507,2 29 1,506;	80 1,131,1 70 903,4 95 907,2 05 865,2 179 841,6 187 513,7 291 523,4 273 481,1	82 9,586,8 41 9,997,1 28 9,663,7 74 9,719,1 13 9,974, 62 9,953, 199 9,623, 180 9,001,	378 750 452 554 191 050 953 070	3,3	67
Bombay 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20	. 151 146 186 185 . 177 14 . 129 . 131	,670 15, ,802 10, ,956 71, 9,371 84, 3,434 92, 5,120 40	936 58, 710 123, 227 106, 250 135, 733 126, 710 124, 931 125, 211 72	266 696 886 578 361 512 070 516 161 699 043 630 018 570 986 751	365 87, 557 96 657 78 ,121 99 ,003 16 ,220 45 ,755 36 ,881 10	920 1,005 ,580 1,005 ,050 595 ,719 915 ,470 985 ,628 915 ,601 97 ,865 1,08	3,733 5,865 9,262 0,212 0,997 2,680 1,016	}	
Sind 1910 11 1911-12 1012-13 1918-14 1914-15 1916-16 1916-17 1917-18 1018-19 1919-20	2,63 2,93 3,0 3,1 2,9 8,3 3,0 2,3	36,816 66 24,783 75 18,119 76 98,991 96 85,438 2 12,237 2 10,117 1 66,588	2,137 0,081 7,427 7,693	426 101 3	6,685 13 6,932 23 7,418 31 83,850 37 89,002 20 35,093 41 85,101 19 51,753 10	4,092 2,86 8,881 3,27 7,008 3,4 9,137 3,6 9,218 3,2 8,668 3,2 8,668 3,2 1,508 5,2 03,760 2,5	06,125 96,079 57,456 32,763	(b) { 34 40 40 54 54 54 48 20	8,736 9,097 9,230 9,058 14,479 32,078 85,040 53,809 92,364

Columns 2 to 7 state the area actually unigated during the year, areas sown more than once being counted once only
(a) Includes Bihar and Onesa and excludes Eastern Bengal
(b) Included in column 14

			15	16 2,600	17	18	19	20 Eastern Benga
1			11	2,600	••	60.000		Eastern Bengal
(a)	ſ					,000	(c)64,200	1910-11
300	(a) 550	3,296,148 1,552,393 1,907,484 1,303,947 1,431,132 1,625,348 1,626,185 1,608,699 2,062,812 111,069	(b) { 63,760	1,611,144 451,795 580,239 779,008 783,126 705,716 711,117 650,081 298 908 164,271	(v) {	216,123 180,106 111,169 253,303 303,790 383,523 313,186 381,178 121,8 11	(d)5,527,082 (c)2,208,116 2,751,226 2,356,009 2,512,803 2,590,283 2,675,603 2,756,032 2,494,271 2,033,483	Bengal 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1917-18 1918-19 1019-20
								Madras
(a) 348,708	(a) { 4,091	9.808 436 9,696,159 9,901,613 9,572,624 9,611,112 10,042,689 9,715,453 10,139,160 9,136,143 1,395,964	78,631	1,299,250 1,099,821 1,185,141 1,263,761 1,236,654 1,186,826 1,128,847 481,931 479,312 336,692	(c) {	123,508 476,719 488,8f 6 480,937 429,469 467,318 638,837 826,787 689,795 629,520	11,470,764 11,278,196 11,579,761 11,322,674 11,282,060 11,692,190 11,416,120 11,751,196 10,607,455 12,080,550	1910 11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919 20
								Bomba .
(a) 88,551	(a) { 41,152	467,989 591,304 567,285 497,745 580,011 524,247 467,502 512,571 654,901 91,133	(b) {	117,710 165,676 160,054 168,349 162,130 204,733 208,73,1 227,549 104,886 137,672	(e) { 0,070	166,271 217,985 180,710 178,039 168,021 161,453 153,583 157,103 190,797 200,170	972,192 1,110,500 1,108,663 993,856 1,047,258 1,108,869 1,022,810 1,097,679 1 283,877 1,183,858	1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19 1919-20
								Sind
(a)	(a)	2,555,762 2,101,993 2,514,542 2,556,893 2,027,192 2,541,747 3,009 723 2,533,892	(6)	51,198 49,307 48,293 47,257 55,263 56,676 70,053 55,813	(e) {	616,040 609,262 565,785 721,062 853,136 414,772 569,990 564,400	3,651,736 3,202,650 3,561,840 3,763,770 4,103,147 8,557,474 4,184,844 3,462,055	1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19
	348,708 (a) 88,551	(a) (a) (a) 88,551 41,152 (a) (a)	(a) (a) {	$(a) \qquad (a) \begin{cases} 0,696,159 \\ 9,901,613 \\ 0,572,024 \\ 9,611,112 \\ 10,042,689 \\ 9,715,463 \\ 10,139,160 \\ 9,436,143 \\ 1,395,964 \end{cases} $ $(a) \qquad (a) \begin{cases} 467,983 \\ 531,304 \\ 567,285 \\ 497,745 \\ 530,011 \\ 524,247 \\ 407,502 \\ 512,571 \\ 654,267 \\ 407,602 \\ 512,571 \\ 654,201 \\ 91,133 \end{cases} $ $(a) \qquad (a) \begin{cases} 2,555,762 \\ 2,101,993 \\ 3,514,542 \\ 2,556,393 \\ 2,627,192 \\ 2,541,747 \\ 3,009,723 \\ 2,886,679 \end{cases} $ $(b) \qquad (b) \qquad (b) \qquad (b) \qquad (b) \qquad (c) \qquad (b) \qquad (c) \qquad (d) \qquad (d) \qquad (d) \qquad (e) \qquad (f)	$(a) \qquad (a) \begin{cases} 9,696,159 \\ 9,901,613 \\ 0,572,024 \\ 9,611,112 \\ 10,042,669 \\ 9,7715,363 \\ 10,139,160 \\ 9,486,143 \\ 1,395,964 \end{cases} \\ 78,631 \end{cases} \begin{cases} 1,29,5654 \\ 1,128,347 \\ 481,931 \\ 479,312 \\ 346,692 \end{cases} \\ 78,631 \end{cases} \begin{cases} 467,983 \\ 591,304 \\ 567,285 \\ 497,745 \\ 589,011 \\ 524,247 \\ 407,502 \\ 512,571 \\ 654,901 \\ 91,133 \end{cases} \begin{cases} 60,959 \\ 10,959 \\ 102,130 \\ 209,733 \\ 20$		$(a) \qquad (a) \begin{cases} 0,696,159\\ 9,901,613\\ 0,572,024\\ 9,611,112\\ 10,042,659\\ 9,1715,363\\ 10,139,100\\ 9,186,143\\ 1,395,964 \end{cases} = (b) \begin{cases} 1,095,821\\ 1,186,141\\ 1,284,761\\ 1,186,824\\ 1,186,824\\ 1,189,347\\ 481,931\\ 479,312\\ 346,692 \end{cases} = (c) \begin{cases} 467,383\\ 581,304\\ 567,285\\ 497,745\\ 580,011\\ 524,247\\ 467,502\\ 163,4901\\ 91,133 \end{cases} = (c) \begin{cases} 166,271\\ 217,985\\ 180,710\\ 178,039\\ 209,733\\ 227,589\\ 191,886\\ 157,103\\ 192,589\\ 193,672 \end{cases} = (c) \begin{cases} 166,271\\ 217,985\\ 180,710\\ 178,039\\ 192,180\\ 193,787\\ 193,399\\ 194,886\\ 157,103\\ 190,797\\ 200,170 \end{cases}$	$(a) (a) (a) \begin{cases} 9,646,159 \\ 9,901,613 \\ 0,572,694 \\ 9,611,112 \\ 10,042,659 \\ 9,715,453 \\ 10,139,160 \\ 9,186,143 \\ 1,395,964 \end{cases} (b) \begin{cases} 1,286,654 \\ 1,286,654 \\ 1,186,524 \\ 1,189,347 \\ 441,031 \\ 479,312 \\ 346,692 \end{cases} (c) \begin{cases} 467,383 \\ 591,304 \\ 567,285 \\ 497,745 \\ 580,011 \\ 544,247 \\ 4407,502 \\ 512,571 \\ 634,901 \\ 91,133 \end{cases} (b) \begin{cases} 117,710 \\ 165,676 \\ 160,959 \\ 163,399 \\ 102,130 \\ 209,733 \\ 208,73,1 \\ 237,569 \\ 187,672 \end{cases} (c) \begin{cases} 166,271 \\ 217,985 \\ 11,105,000 \\ 629,520 \end{cases} (c) \begin{cases} 166,271 \\ 217,985 \\ 11,105,000 \\ 629,520 \end{cases} (c) \begin{cases} 166,271 \\ 161,456 \\ 178,049 \\ 903,356 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 161,456 \\ 160,271 \\ 1,007,672 \\ 100,797 \\ 100,797 \\ 100,797 \\ 200,170 \end{cases} (a) \begin{cases} 2,555,762 \\ 2,555,762 \\ 2,541,747 \\ 3,009,721 \\ 2,541,747 \\ 3,099,721 \\ 2,541,747 \\ 3,099,721 \\ 2,541,747 \\ 3,099,721 \\ 2,541,747 \\ 3,099,721 \\ 2,553,302 \end{cases} (b) \begin{cases} 51,108 \\ 49,307 \\ 48,293 \\ 47,357 \\ 755,263 \\ 56,765 \\ 75,053 \\ 566,765 \\ 721,062 \\ 376,474 \\ 414,772 \\ 3,567,474 \\ 414,772 \\ 3,567,474 \\ 414,772 \\ 569,990 \\ 4,184,814 \\ 414,772 \\ 3,567,474 \\ 414,772 \\ 569,990 \\ 4,184,814 \\ 414,772 \\ 3,567,474 \\ 414,772 \\ 569,990 \\ 4,184,814 \\ 414,772 \\ 569,990 \\ 4,184,814 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,814 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,792 \\ 3,567,474 \\ 414,818$

Column 8 to 19 state the gross area of irrigated crops, areas sown more than once being counted as apparate areas for each crop. The excess in 66me cases of the total area or crops irrigated (column 19) over the total area irrigated (column 7) is thus due to the inclusion in column 19 of the area irrigated at both harvests

(a) Included in column 11

(b) Included in column 16

(c) Included in column 18

(d) Includes 26,777 acres in Paraea for which details are not available

(e) Includes 1,700 acres in Rajshahi for which details are not available

Jawar	Bnjin	Maize .	Other cereals and pulses	Sugarcane	Other food-crops	Cotton	Other non-food crops	Total	Рпочиов
11	12	13	11	15	16	17	18	19	. 20
(a) 48,164	(a)	(a) {	3,410,070 3,190,530 3,783,068 5,062,835 4,438,871 5,128,613 4,129,723 4,414,034 5,051,030 1,819,584	(<i>b</i>)	136,070 151,038 132,310 198,353 203,360 221,632 196,133 161,500 188,759 231,280	(e) { 461,400	1,397,686 1,719,000 1,617,059 1,821,329 1,061,522 1,396,718 1,623,096 1,619,750 1,736,709 393,071	6,935,780 7,940,803 9,930,848 (2) 9,057,598	1914-15 1915-16 1916-17 1917-18 1918-19
(w) 151	(u) , 50	9.10 (a) {	045,177 705,982 1,165,793 1,387,397 1,922,792 1,269,510 1,316,698 1,255,616 1,342,7-7 572,670	172,591	43,259 88,001 40,525 57,122 60,807 67,655 58,820 18,018 51,770 55,160	\ (r) \{ 56	262, 120 289,836 288,062 254,931 252,893 200,418 288,431 320,206 296,231 91,543	2,237,002 1,656,104 2,318,784 2,900,159 2,956,786 2,766,296 2,836,717 2,792,141 2,816,852 2,715,070	1911-12 1012-13 1013-14 1914-15 1916-16 1916-17 1917-18 1918-19
(a) 1.550	(a) 1,857	(a)	2,645,358 2,918,683 2,761,663 3,140,006 3,362,104 3,416,8.18 8,717,112 4,723,319 959,006	100,232	010,200 1,524,985 832,072 513,218 691,784 617,377 517,381 358,819 217,722	(c) { (700	125,035 200,623 157,618 168,329 148,797 164,113 151,681 171,500 105,114	9,864,349 (r)1,925,178 4,027,092 4,635,085 4,661,029 1,560,311 1,669,383 5,537,63 5,808,028	Orisva 1911-13 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19
(u) 01,735	(a) 250,631	· (a)	2,471,420 2,192,870 2,786,057 2,768,609 3,874,105 8,392,67 1,382,057 2,602,801 2,958,449 1,027,237	(b) { 887,085	039,863 571,819 496,259 495,400 451,502 471,213 527,813 549,412 582,535 178,107		2,907,826 3,701,091 3,673,532 4,007,262 9,884,760 3,621,002 3,677,938 3,738,122 8,915,271 2,808,125	10,357,306 11,316,611 11,589,775 11,777,695 11,789,686 12,050,300 12,621,817 11,519,716 12,101,592 13,211,119	1910-11 1911-12 1912-13 1913-14 1913-16 1916-16 1910-17 1917-18
] []	807,037 836,750 960,173 938,78:: 990,061 982,832 ,061,631 ,003,720	(b, {	38,339 42,221 43,651 38,301 36,875 39,945 45,023 46,161 56,782		10 50 106 21 88 842 883 789 811	930,537 870,134 1,002,990 977,035 1,026,689 1,023,619 1,168,140 1,018,558 1,055,313	1911-12 1912-13 1918-14 1911-15 1916-16 1916-17 1917-18

See explanation given in the footnote (page 71)
(a) Included in column 14 (b) Included in column 16 (c) Included in column 18
(d) Includes 35,900 acres in Naini-Tal, Almora, and Gorhwal for which details are not available
(c, restudes 26,777 acres in Purnea for which details are not available

AREA UNDER IRRIGATION (ALL PROVINCES)

Table III—continued.

No. 41 -AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH PROVINCE IN BRITISH INDIA-continued

		YHEA I	REGATION P	101					
Provinci	Governmen caunis	Printe canal-	Tanks	Wells	Ollin sources	Total	Rice	Wheat	Barley
1	2	3	1	ŏ	6	7	8	9	
Lower Berman 110-11 11-12 502-13 1013-14 1014-15 1015-16 1016-17 1017-18 1018-10 1010-20	16 31 22 22 22 22	6 21,790	2,700 2,700 3,01 3,01 7,4 3,5 3,5	2,43 2,43 2,87 2,47 2,60 2,70 2,70 2,70 2,70	5 95,311 9 102,401 9 104,16 104,16 100,36 100,36 101,11	123,85 129,76 129,76 131,29 163,11 195,12 200,77 219,6	(a)	56	
Cents al Provi 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1916-17 1917-18 1918-19 1919-20	16 12 21 11 7	813 15 228 16, 548 6, 7779 5, 5,562 2 2,213 1	497.4 427.3 551 427.3 551 702. 574 581, 470 380, 511 327, 119 305 5018 865	68, 68, 62, 62, 62, 63, 63, 63, 63, 63, 63, 63, 63, 63, 63	450 31, 071 26, 350 25, 506 50	10 10 10 10 10 10 10 10	111 110 611 681 681 681 681	11, 15, 29, 97, 13, 19, 61, 19, 61, 19, 61, 19, 19, 19, 19, 19, 19,	287 680 661 163 689 1,846 1,756 1,756 2,401
Bere 1910-11 1911-12 1912-13 1913-14 1914-16 1915-16 1915-17 1917-18 1918-19 1919-20				235 177 278 427 271 470	11,357 11,592 10,691 27,620 39,176 39,183 70,183 20,100 20,561	521 60° 556 727 650	15,078 12,011 21,651 27,854 33,3 '0 37,503 31,181 30,611 30,517	139	(0,957 9,403 5,103 6,816 0,253 7,771 7,771 6,761 5,4-6
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-19 1918-10 1919-20		1175	86,646 114 093 107,158 116,708 134,926 134,926 193,293 157,648 154,145 161,255	::	•• •	170 106,613 247,152 239,116 211 711 241 676 211,910 47,616 12 210 12,250	86,80h 316,654 351,018 257,302 347,516 881,153 378,263 105,783 106,525	191,415	20 20 20 20 20 20 20 20
No Front 1910-1 1911- 1913- 1911- 1915- 1916- 1917- 1918	12 13 11 · 15 · 16 · 17 17 -18 · 19	225,500 221,097 211,079 239,570 215,583 298,311 323,136 311,820 335,010	128,780		91,270 88,913 92,925 97,225 97,469 91,533 91,532 91,752 91,122 93,605	95,050 97,273 85,795 86,939 86,939 81,197 81,197 81,871 82,203	974,612 979,969	36,292	278,342 250,146 272,211 277,301 286,215 286,215 312,101 317,711 305,317 818,913

Jawar	Drjm	Mai∕e	Other care its and pulses	Sugar cane	Other food- erops	Colton	Other non- food crops	Total	PROVINCE
11	12	13	11	15	16	17	15	19	20
									Louer Burma
	***	; ;	94,706 103,819 110,038 116,577 121,109 150,998 183,439 187,150 201,201	(b) { 1,217	3,026 3,064 14,031 18,418 13,374 8,012 9,014 10,044 11,378 10,108	. {	3,721 3,178 3,178 3,679 7,179 6,520	210.761	1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-10 1919-20
İ						i i			Central Province
(n) 161	(a) 1	(n) {	476,809 457,741 580,527 860,563 618,226 396,195 112,203 370,781 1,137,581 3,879	15,531	105,800 19,598 305,310 56,136 60,235 60,722 65,891 58,860 70,305 52,141	.173	1,658 2,472 4,478 4,297 4,451 3,261 2,425 1,756 1,211 3,058	610,568 521,411 905,891 949,419 720,531 613,864 622,599 496,765 1,261,913 933,651	1910 11 1911-12 1912-13 1913-11 1914-15 1916-16 1916-17 1917-18 1918-19 1919-20
							i 1		Berar
(a) 137		(a) . {	1,120 698 1,575 1,217 758 697 816 1,111 1,260	(b) {	22,974 21,455 20,425 18,289 20,951 25,781 21,577 20,990 21,040		1,033 1,085 1,358 2,012 2,368 3,264 1,674 1,479 1,825 3,773	32,611 31,551 27,854 33,330 37,503 31,184	1910-11 1911-12 1912-13 1913-14 1913-14 1911-15 1915-16 1916-17 1917-18 1918-19 1019-20
21.7	,						Ì		Assam
***			86,896 801,022 310,986 321,806 832,733 372,637 372,022 180,060	}	14,097 14,231 28,058 14,097 9,216 5,583 5,723		665 698 4,348 665 2,370 2,977 768 572 611	86,896 316,684 856,918 357,302 347,515 384,162 378,263 105,383 106,536 203,626	1911-12 1912-13 1913-14 1911-15 1915-16 1916-17 1917-18
•••			3,807		7,140	,			North-West Prontsor Provence
			113,062 185,101	. 11	53,058 55,68) 1	102,281	817,330 851 3.0 875,530	1910-11 1911-12
(a)	(a)	(a)	410,246 425,414 441,616 178,740 473,733	(6)	55,20 61,24 62,05 57,32 51,51	2 1 7 } (e) 6	142 67 2 142 330 122,725 106,469 129,923	972,370 980,656 972,370	1 1913-14 1 1911-15 5 1915-16 1 1916-17
26,370	8,021	212,430	462,118		52,05 60,08	0 ' 1	183,185 133,473 16: 107,398	942,07	1 1918-19

See explanation given in the footnote (page 71)
(a) Included in column 14
(b) Included in column 16
(c) Included in column 18

			Aria iruio	MORI GIL				AREA	
PROVINCE	Govern- ment canals	Pix ite	Turks	Wells	FUITER P	<u> Fotai</u>	Ru:	Wheat	Barley
1	3	.,	1	5	6	7	8	<u> </u>	10
Apmer - Mericava 1910-11 1911-12 1912 13 1913 11 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20			25,747 25,131 32,731 16,356 33,911 15,356 47,324 35,551 6,256 36,250	93,391 91,190 90,100 65,014 84,216 54,210 77,4~3 72,0°1 66,173 95,176	171 61 92 52 99 48 91 158 73	110,312 110,375 122,023 81,423 118,226 60,61 110,90 107,80 71,50 131,52	(h)	20,102 12,2 15 11,807 1 522 8,387 5,420 21,718 17,6 36 5,352 15,867	(1)
Delh: 1913-14	26,800 21,200 31,500 20,900 17,800 27,61	0 - 1 - 3 0 .	977 829 1,110 111 504 423	25,616 14,551 11,261 26,260	.:	49,84 43 5 5 58,28 35,91 29,65 66,14 57,91	3 4 7 7 .0	16,098 10,210 22,637 14,000 5,620 23,520 20,538	(4)
Coor a 1910-11 1011-12 1012-13 1013-14 1914-15 1915-16 1016-17 1917-18 1918-19 1919-20	2,5 2,6 2,6 2,4 2,5 2,5 2,5 2,5 2,5 2,5 2,5	10 27 13 95 11	1,78 1,84 1,75 1,69 1,65 1,69 1,67 1,6	00 21 50 22 50 50 50 50 50 50 50 50 50 50 50 50 50	11 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1 3,6 4,0	60 60 16 60 71 60 71 72 73 73 75 75 75 75 75 75	119	
Pargana Mon pue (Central Tudia) 1910-11 1911-12 1912-13 1912-14 1914-15 1915-16 1916-17 1917-18 1918-14 1918-14				; 1. ; 1. ; 1	33 37 55 11 12 10	1	202 133 207 165 139 141 112 110 111 78		19 81 82 68 25 603 607 72 72 72 72 72 72 72
Total 1910-11 - 1911-12 - 1912-13 - 1913-14 - 1914-15 - 1915-16 - 1915-16 - 1917-15 - 1918-19 - 1919-20	16,495 10,520 17,761 18,271 18,857 10,251 18,782 18,560	,897 2,008, ,317 2,112, ,056 2,175, ,155 2,196, ,418 2,353, ,701 2,537, ,812 2,601,	428 5,364, 023 6,554, 660 6,64, 673 6,524, 674 6,524, 324 7,268,	200 (10, 105, 1 150 (12, 150, 5 7 (0 (13, 506, 5 825 (12, 556, 5 565 (12, 556, 5 937 (12, 032 (799 (11, 138, 6 259 (14, 216)	121 6,017,2 101 6,218,1 105 6,218,1 201 6,218,1 123 6,751,7 100 6,782,7 760 6,780,0 703 1,501,1	16.3 10.672 11 45,639 11 46,836 105 17,191 181 46,547 155 48,403 051 15,636 127 47,22	0,112 0,073 0,019 0,025 0,716 0,716 1,716 1,716 1,716	10,056, 10,205, 0,792 0,662	163 140 916 928 367 591 446 483

Sic explanation given in the footnote (page 70)
(a) lagure, of land partly arrigated from spring, and mountain stierns are not washible (b) Included in column 11

Jaw.11	Bajra	Maize	Other cereals and pulses	Sugar cane	Other fond- crops	Cutton	Other non- food crop-	Total	PROVINCE
11	12	13	14	15	16	17	18	19	20
			1						Ajmer Merce
(a) 5,733	(a) 711 <u>4</u>	(u) { 25,375	102,277 84,613 60,022 42,889 60,654 38,985 55,763 43,012 20,490 7,792	(6)	12,876 11,307 27,369 19,798 16,401 25,394 27,187 38,161 86,178 9,662	(r) { 27,588	39,717 29,088 31,302 28,353 32,110 18,137 19,774 11,448 12,734 5,475	174,562 180,283 142,500 95,562 126,782 83,286 124,142 110,287 83,749 149,892	1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1916-17 1917-18 1918-19 1919-20
									Delhi ,
(a) 1,682	(a) 255	(a) {	16,661 5,599 18,875 4,425 2,040 21,894 4,801	(b) { 5,C25	10,548 11,153 9,411 10,580 11,882 8,989 4,143	(c) {	6,162 7,515 7,637 7,142 6,610 11,725 10,399	60,060 34,543 58,561 36,155 29,752 66,137 57,161	1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20
									Coorg
	***	{	4,377 4,150 4,150 4,119 3,798 4,131 3,020 4,073 3,884] ;;; {		4,377 4,450 4,360 4,119 3,798 4,134 3,920 4,073 3,881 3,849	1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19 1919-20
									Pargana Manp (Central Indi
•••	•••	{	6 9 43 90 95 91 40 91 72	{	32 40 6 7 1 1 		 3 	183 207 165 139 141 112 140	1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20
	-								Total
(a)	(æ) '	(a) }	24,906,481 25,090,681 25,091,394 28,675,891 28,862,959 80,181,221 19,961 116	$(b) \begin{cases} 3 \\ 4 \\ 3 \\ 3 \\ 3 \end{cases}$	100,808 034,481 643,968 080,162 729,224 859,988 759,165	(c;	5,224,017 7,505,710 7,339,417 3,065,027 7,897,149 3,879,252 7,397,180	41,408,678 49,221,856 50,562,426 50,644,140 50,022,728 51,466,212	1910-11 1911-12 1912-13 1915-14 1911-15 1915-16 1916-17
1,114	1,217,939	្រែ	9,265,008 j 1,136,978 j 6,239,638 1	3, 2,	908,218 500,024	(1)	7,953,098 7,789,133 1,691,253	50,014,680 51,021,528	1917-18 1918-19 1919-20

See explanation given in the footnote (page 71)
(a) Included in column 14
(b) Included in column 16
(c) Included in column 18

Table III—continued

No 42-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BENGAL

			Anni	IBBIGATED	77077				
Therese			BEFA	IMPIGNIND	<u> </u>				48A
District	Govern- ment canals	Private canals	Taule	Wells	Other	Total	Ruc	Wheat	Barley
1	2	8	í	5	G	7	- 8	9	10
Bardwan									
1918-19 . 1919-20	29,620 30,720		202,315 210,900	128 118	181,968 174,611	417,031 416,388	(a) 128,918	1,120 947	(a) 1,633
Bankura 1918-19 . 1919-20 .	••	19,800 10,000	85,000 . 70,00J	5,000 4,000	10,000 6,000	110,800 00,000	(a) 70,000	2,600 2,700	(a)
Bn bhum 1918-19 . 1919-20 .		•••	370,000 250,000		18,000 14,000	398,000 264,000	(a) 224,100	4,000 1,100	(a) 201
Midnaper 1918-19 1919-29	81,269 81,269	3,565 3,565	33,400 38,400	330 230	97,300 97,300	215,761 216,761	(a) 822,601	800 200	
<i>Hoogkly</i> 1918-19 1919-20 .	9,325 9,325	6,25 0 6,25 0	46,270 46,300	60 60	67,218 70,692	129,148 182 517	77,984	700 900	(a) 401
How ah 1918-19 . 1919-29	,, ,,,	••	f 11	•••	***	: '	•••	 ***	• •
21-Parganas 1918-19 1919-20		/··	500 500	1 p	500 500	1,000 1,000		•••	, , , , , , , , , , , , , , , , , , ,
Khulna 1918-19 1919-20 .	•••			101	4***			•••	***
Nadia 1918-19 1919-20		317 317	500 500	1,050 1,050	17 17	1,881 1,881	(a) 600	500 500	•••
Jesson r 1918-19 1919-20	/• 1+1	\$11 107				,,		***	101 204
Mershidabad							1	1	***
918-19 . 919-20	.;	800	161,597 156,502	200 07	21,625 20,023	181,022 177,325	(a) 176,915	1,410 1,800	(a) 70:
Malda							•	1	
918 19	:		35,000 31,000	100 200	11,000	76,100 91,200	(a) E(1,000	1,000	**
Dinaspui	{	{							
918-19 919-20			•••	•••				`	
Rayshahı									
918-10 .019-20		300	1,200	200 200	11,000 11,000	12,700 12,700	(#) 11,000		
Rangpur			•		1				1
.019-20	-:-	::	!						• • •
Boyr a							1		
919-20	:			ĺ				t	

Columns 2 to 19—Areas irrigated from all sources are only estimates, except in the case of mers migried from Coverrment canals.

(a) Included in column 14

	(a) 200	13	14		l	<u></u>	crop•		
·	(a) 200			. 16	16	17	18	19	20
·	(a) 200						`		Bardwan
	1	***	420,147 28,761	(L) 17,370	23,493 6,170	(r) 26	1,304 1,163	416,131 185,217	1918-19 1919-20
		•••	104,300 3,000	(3) 10,660	11,500 1,000	le) 100	1,100 1,000	139,800 90,000	Bankura 1918-19 1919-20
		**	215,400	.(b) 11,000	22,000 20,500	:	3,500 3,600	388,00) 263,000	Birbhum 1918 19 1919-2)
(a) 10-)	(a) 109	(a) 590	335,540 17.809	(b) 17,70)	\$1,\$99 10,780	 	6,219) \$0,000	393,960 399,961	Midnanar 1918-19 1919-20
::	•••	(-11 6G	91,169 17,916	74a 4,665	77,209 6,505		16,968 17,031	181,086 151,081	ilcoghly 1918-19 1919-20
	•••	• 10	•••	••	•	,. .,	• .]	***	Howerak 1918-19 1919-20
•••	•••	***	ជួរ ភូ ជួរ ភូ	••	•	•••	5(r) 500	1,000	1918-19 1918-19 1919-20
::	::	899 841	 	,,,	•••	•••		***	Khulra 1918-19 1919-20
		•,•	1,002 400	•••		٠	18E 18E	1,591 1,891	Nadia 1918-19 1919-20
		••	r.,	••	• • • • • • • • • • • • • • • • • • • •			***	J. 1918-19 1919-20
	•		101 1150	,,,	E W.O.		9,285	207,777	Marshidaba 1916-19
		•••	101.956 8,852	(4) 2,326	5,046 1, 396	(r)	8,395	190,491	1919-20 Malda
:::		• •	74,500 9,000		1,201 1,000	,,	ann 6,200	74,100 91,200	1018-19 1018-20
					•		1		Denaypur
		•	,	•••	··· [•••		• •	1918-19 1919-20
						. !	i		Rajskakı
		•••	11,000	(A) 000:	500 200	•	1,200	12,700 12,700	1018-10 1019-20
							!		Rangy ur
:::	•••	**			•	: :	1	••	1919-20 1918-10
				Ì		1	1		Bogra

⁽a) Included in column 11

⁽b) Included in column 16

⁽c) Included in column 18

Table III—continued.

No 12-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BENGAL-continued.

			Area inni	רסתו חוודים	t				ΥBÞI
District	Govern- ment cursk	Private canals	Tanks	Wells ,	Other Sources	Total	Rice	W heat	Barley
1	2	3	1	5 1		7	8	9	10
P_{vbnv}				,					
918-19 919-20		•	••	'			:	: :	•••
Jalzaiqui i		-	; 1	ø					
918-19 919-20	7,306 7,300	400,400 307,700		0,000 0,000	311,600 72,700	528,300 213,700	(a) 19 1 ,500	100	
Dargeeling			}						
918-19 919-20		 -	***	. 3	30 500	30,500	(a) 25,600		•
Dacra			1						
918-19 919-20 .		٠,	. 1		•	•		***	
Faridpur								•	
918-19 919-20	•			••	:.	**	:	• • •	•••
Backergany				i					
918-19 919-20				:	:		::.	•	1.
Mannenurgh									
918-19 . 919-20				•	117,100 117,100	117,100 117,100		:	
Tippera	}								
019-20 .		•	;	: ;	••	•		••	•••
Nouk helt		1		}	i				
918-19 919-20 .		·				***	:		•••
Chittagong					1				
918-19 1919-20					'	•••		:	***
Chiltagong Hill	1		İ						
Trucis 918-1') 919-20				,				•••	• • • •••
Total					!			į	
1918-19 1919-20	127,514	196,132 179,982	935,782 833,311	12,759- 11,818	213,858 674,173	2,216,311 1,626,978	(a) 1,612,151	11,260 11,717	(a) 3,29

See explanation given in the Footnote (Page 78)
(a) Included in column 11

OJ.	CROTS	IRVIGA	LIND
-----	-------	--------	------

Jawai	Варга	Ma1/0	Other Freak and pulses	Sugnicane	Other food crops	Cotton	Other non-food crops	Total	District •
11	12	13	11	15	16	17	18	10	20
				·					Pubna 1918-19 1919-20
									Julpaguri
•••			458,600 740	**	6,500 4,100	, -	58,300 41,000	523,300 213,700	1918-19 1919-20
								- 9	Dargeeling
•••		•••	25,800	(1) 200	4,600 4,500	1 ••1 •••		30,300 30,3(ii)	1918-19 1919-20
'									I acca
7 141	·:.	••	***	•••		•••		•	1018-19 1919-20
									<i>Faridpu</i> i
•••	•	•••	•	:.	\ \ \	•••		 	1918-19 1919-20
				}					Back ergan)
114		••	•			•••			1918-19 1919-20
									Mymensingh
•••	•••	•••	•••		94,900 94,900		. 32,200 22,200	117,100 117,100	1918-19 1919-20
									Tippera
•••	,	•••		•••		.:		•••	1918-19 1919-20
									Noathuli
•• ,				•••	***			•••	1918-19 1919-20
									C hittugong
1 •	' 	***	•••	•••		• • • • • • • • • • • • • • • • • • •			1018-19 1919-20
<u></u> .				::			:		Chittayong Hi Tracts 1918-19 1919-20
					ī				Total.
(a) 100	(a)	(a) 550	2,062,815	(8) 68,760	298,398 151,271	(c)	121,801 135,876	2,491,271 2,693,483	1918-19 1919-20

⁽a) Included in column'1 (

⁽b) Included in column 16

Table III -- continued NO 45 —AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN ... MADRAS

			Area ierio	MORT GLEA	_		Αı	171	
District .	Govern- ment canals	Privato evnals	Tanks	Wells	Other sources	Total	Rue	Wheat	Barloy
1	2	3	4	5	6	7	8	9	10
Ganjam									
1918-19 1919-30 .	167,001 16",071	51,056 51,893	463,990 510,708	7,114 7,146	132,915 136,505	821,870 876,421	(a) 80 1, 817	23 14	•••
Tizagapalam 1918-19 .	49,994	20.00	0.50 400	w . boo					
1919-20	64,103	63,667 50,903	359,639 361,680	51,700 41,650	161,626 151,190	688,715 681,598	(a) 561,151	9	***
1918-19 1919-20 .	401,493 497,171	39,902 46,756	50,465 72,903	6,776 6,187	8,539 8,539	501,064 672,003	(a) 611,637	1	
Krstna 1917-19 . 1919-20	971,708 1,017,929	15,614 323	68,274 89,700	13,161 8,879	17,023 17,002	1,091,050 1,183,536	(n) 1,156,296	44,	 ,
Gurtvi				{	{				
1918-19 1919-20	801,271 802,218	-	16,166 16,672	13 031 17,199	7,059 0,957	327,829 313,101	300 , 583 (a)	1	."
Nellos e			}		}	}			
1918-19 1919-20	114,707 116,359	8,617 2,583	215,778	97,260 97,076	16,800	456.152 533,011	(<i>a</i>) 100,239	•••	:
Kar nol	}		}		}				
1918-1n . 1919-20 .	39,496 31,141	59	89,579 42,601	10'420 50'605	7,626 6,877	9º,303 9º,181	(a) 68,682	209 144	
Bellary			}				<u>a</u> 18		
1918-19 1919-20	55'236 30'542	Ιυ	13 88° 20,095	15,172 15,335	4,144 2,045	51,143 60,360	(n) 42,346	266 712	:::
1918-19	35 896	151	50,215	65,876	13,658	780 000			}
1919-20 Cuddapah	39,134	1,300	182,5-5	63,013	20,027	172,019 258,850	(a) 160,655	1,458 .911	:.
1918-19 . 1919-20	58,725 58,720	1,142 1,677	68,303 64,629	86,682 83,771	6,015 7,613	206,197 216,219	(a) 125,162	35 3p	
Chitiou								,	
1918-19 1919-20	11,275 21,649	4,767 5,027	110,183	88,712 87,616	15 31G 16,611	238,653 270,700	(a) 200,008	172 203	
North Arcot	}		}						}
1018-19 1019-20	33,875 36,106	1,554 2,457	212,007 276,332	71,086 81,817	8,322 21,166	326,881 420,988	(a) 456,513	67 35	•••
Chingleput 1918-19						}			
1919-19 1919-20 Madras	31 338 31,560	650	308,817 427,700	13,£08 18,216	20,274	461,887 491,313	(a) 601,053		
1018-19		(]	
1919-20			:			•	•••		

Column 2—The term "tanl-a" refers to a particular kind of dummed resultants. These reservoirs are formed by throwing Column 7.—Of the total area inrigated in 1010-20 (9,711,021 acres, page £ 1) 7,767,838 series are based in actual returns at (a) Included in column 14

Jawar	Bajra	Maizo	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-icod ecop-	Total	District
11	12	13	14	15	16	17	18	. 10	20
-	į								Ganjum
••	(a) 75	(a) 33	820,380 77,129	(b) 4,161	37,767 21,011	(c) 213	26,14 t 18,531	684,311 926,150	1918-19 1919-20
			l						Tizagapatan
(a) 21,355	(a) 2,917	(a) 1,837	625,610 149,053	(6) 22,095	53,898 22,9.14	(c) 324	67,818 355,394	746,954 911,299	1918-19 1910-20
			1	į					Godavar 1
(a) 21	•••	(u) 5	525,851 20,881	(b) 9,363	32,008 17,781	(r) 62	25,501 46,058	581,261 638,708	1918-19 1619-20
- [Listna
(a) 1,787	(a) 271	(a) 552	1,078,003	(6) 583	18,681 19,865	(c) 145	15,809 51,163	1,142,492 1,210,903	1918-19 1919-20
j	1								Guntur
(a) 2,165	(a) 4,676	(a) 1,017	920,110 19,077	(6)	6,277 4,661	(c) 5	8,840 21,896	343,557 363,319	1918-19 1919-20
İ									Nellorc
(α) 13,082	(a) 78,750		61,410 61,410	(§)	11,210 15,021	(e) 8	19,081 17,847	572,281 645 , 860	1918-10 1:19-20
							1		Karnul
(a) 4,119	(a) 11,313	(a) 34	07,580 29,021	(b) 202	10,725 6,962	(c) 1,647	12,911 5,347	121,158 128,191	1918-19 1919-20
					ĺ		,		Bellary
(a) 4,010	(a) 214	(a) - 49	45,378 13,123	(b) 6,276	13,818 4,610	(r) 2,063	8,775 3,218	63,267 76,921	1918-19 1019-20
							1		Anantaper
(a) 26,962	(a) 10,118	·	177,232 61,876	(b) 2,525	19,903 4,927	(c) 1,026	6,517 17,530	205,160 286,560	1918-19 1910-20
- {							1		Cuddapah
(a) 8,301	(a) 33,557		230,016 102,383	(b) · 183	11,414 12,211	908 (c)	31,315 23,582	272,810 30 ₀ ,579	1918-19 1919-20
							ı		Chitloor
(a) 25,774	(a) 21,011	8	222,498 84,227	(b) 10,617	20,007 2,370	(,)	22,712 35,929	271,389 400,391	1918-19 1919-20
ľ		1					}		North Arcol
(a) 20,851	(a) 23,660	(a) 317	421,350 i 86,818 i	.6) 1,741	17,590 5,236	(c) 639	20,032 17,261	158,988 G15,131	1918-19 1919-20
1	į			}					Ohrnaleput
(a) 1,340	(a) 2,680		505,297 75,639	(b) 95	10,668 10,250	(c) G	20,426 24,791	596,831 718,863	1918-19 1919-20
ł		j	1			1			Madras
				•••				••	1918-19 1910-20

⁽a) Included in column 14

⁽b) Included in column 16

⁽c) Included in column 18

Table 111—continued

No. 13 -AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN MADRAS-continued

			RIA INTIGA	TED FROM					Alfa
liieit ter	Govern- ment eanal-	Pravite analy	Tauks	II ells	Other	Total	Rice	Whert	Barley
]	2	3	4	5	6	7	8	9	10
South Arcol 19180	108,193 156,012	16 26	280,983 257,110	57,609 52,661	16,182 · 16,136	4 12,313 182,548	(ir) 177,306		
<i>Solem</i> 1919-19 1919-20	. 20,791 25,398	8,809 8,196	63,571 72,075	193,931 186,589	6,907 14,568	233,513 263,686	(a) 1`1,366	8 8	••
Combatore 1918-19 1919-20	68,355 70,819	1,300 1,261	21,454 22 188	361,170 \$07,515	7 8 19 6,479	460,218 468,091	(n) 107.304	219 • 407	
Trichinopoly 1916-19 1914-70	123,381 123,689	17 39	65.034 69,172	91,913 100,573	9,741	291,6×9 303,181	(a) 380,460	2	
Tunjore 1918-19 1919-20	718,438 810,050		134,163 142,080	18,777 17,515	1,791 1,527	878,169 1,001,179	(a) 1,016,191		••
Madusa 1016-19 1010-20 .	138,55 111,13	7 6,458 1 6,656	118,509 119,322	146,536 150,149	13,330	423,390 134,063	(a) 333,155	712 701	ı(a)
Ramnud 1918-19 1919-20 .	, 92 1,81			51,120 71,58	11,21 0 9,47	9 455,191 3 438,411	' v (n) 325,220	1	
Tennevelly 1918-19 1918-20	50,4' 45,8		203,762 193,970	85,92 93,65	4 2,09 2 2,78	36 312,22 31 330,19	3 (a) 3 12,055		
Nilginis 1918-19 1919-20	}.	-,		,	,			,	
Matabar 1918-19 1919-20	} t					2		1.1	
Antenio 1918-19 1919-20	. } :								
South Caru 1918-19 - 1919-20 -	; a ; } *		' <u></u>						
Tital 1918 19 1919-20 .	3,193	,505 203 1 ,972 191,	 84 3,326,6 36 3,720,6	29 1,506,3 13 1,537,		180 9,001,0 110 9,711 6	70 (a) 21 8,571 1	3,20 11 3,18	5 (n

Jan 111	Bajra	Maize	ofther certificand	Sugaroune	Other Jood crops	Cotton	Other non-lood erops	Total	Dialaid
11	13	13	14	16	16	17]8	19	20
						1	 		South Arcot
(11) 8,071)	(a) 12,721		450,896 82,376	(%) 5,818	24.572 12 742	(c) 134	26,374 16,017	583,012 639,676	1918-19 1919-20
ļ						111	11		Salem
(a) 26,189	(a) 42,717	(a) 11 1	220,8 to 59,50 t	(4) 108,t	18,776 17,703	(r) 8,515	38,713 15,561	273,337 357,903	1918-10 1919-20
				-					Cormbatore
(4) LF0,618	(n) 39,307	••	421,989 133,416	(6) 5,710	31,585 33,416	(c) (10,410	121,204 51,863	57 1 ,997 612,571	1918-19 1919-20
}	ļ					,			Trichinopoly
(n) 26,931	(u) 31,986	(a) 11	835,313 67,010	(ኔ) 3,00ኔ	30,062 23,013	(r) 7,10n	28.01 1 17,217	301,291 405,688	1918-19 1919-20
									I anjore
(a) 20,515	(n) 1 7 10	(4) 82	91 1,611	(b)	27 891 27 857	(c)	10,835 0,580	052,33) 1,008,140	1918-19 1919-20
20,410	1 / 10	84	21,101	178	16016	"	17,0007	Lionsitan	
(-)	(-)	(.)	450 Oco	(1)	17,017	(2)	- 66,874	569,292	Madura 1918-19
(a) 83,263	(0) 13,0%5	(a) 4	478,089 100,521	(8)	15,701	(c) 17,062	31,850	696,296	1119,20
ì		1		1	ĺ				Ramnad
(a) 38,212	(a) 8,593	,,	459,001 76,361	(b) 203	27,478 11,085	(o) 34,238	66, 363 8,062	552,815 192,007	1918-19 1910-20
									Tinnevelly
(a) 72,530	(a)		4 55,752	(b) 108	28,507	(c) 6,457	29,577	498,176	1919-19
72,530	0,101		67 ' 9	108	28,857	6,457	11,817	520,317	1919-20
		1			.]				Nilgiris
								{	1918-19 1919-20
						A			Molobar
	٠ ا		({	· \	{	1918•19 1919-20
									Aniengo
								{	1918-19
	'		.					(1919-20 South Canara
341	•••				•••			{	1018-10 1019-20
								Ì	
(4) 1,160	318,708	(a)	0, 196,143	(6)	170,312	(a) 131,130	688,795	10,607,455	Totul

⁽a) Included in column 14

⁽b) Included in column 16

⁽r) Included in column 18

A REA UNDER IRRIGATION (BOMBAY)

Table III-continued

No. 44.—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BOMBAY

			AREA IREI	GATED 120	M			_		Arri
District	Govern- ment canals	Private canals	Tanks	II clla	Oth		Total /	Rice	Wheat	Barley
1	2	3	4	5	0		7 -	8	9	10
Ahmadabad 1918-19 1919-20	707 13,449	996 856	170 14,787	100,589 39,021	2	2,278 989	101,735 68,762	(a) 31,770	22,351 16,829	(a) 5,781
<i>Ka:ra</i> 1918-19 . 1919-20	767 6,997		 8,772	58,920 24,849	1	3,027 216	62,728 34,861	(v) 9,453	8,741 3,164	(a) 595
Panch Mahāls 1018-19	. 950 . 941			5,370 2,470	1	266	6,615 3,411	(a) 288	1,011 977	(a) 50
Broach 1918-19 . 1919-20 .				76	- 1	326	1,089 603	,,,	7	
Surat 1915-19 • 1010-20 •			1,48			197 41	8,105 7,512	1	84 2 54	
West Khandes 1918-19 . 1910-20 .	70,55 10,65	1	ł	28,2 15,0	1	122 268	1	1	28,72	1
East Khandes 1918-19 . 1019-20 .	3,6	1		26, 23 26,	568 420	700 ນ20	l l	l l	14,64 18 10,54	1
Nasık 1918-19 1919-20 .	. 28,	1	099	į į	,638	36 31		4	i i	
Akmadnaga 1918-19 . 1919-20	. 46,	.763 .401 1	778 .	a c	3,086 3,008	••	174,2 136,7) 16,0 707 36,0	l .
Pour a 1918-10 . 1914-20 .		,080	622 . 7,7:41 .5		1,281 0,070	1,60	69 83,8 81 130,0	1		164 (<i>a</i>) 175 33

Calumn 2 to 7.—The figurez given for private canals, tanks, wells, and other sources are rough estimates
(a) Included in column 14

Jawar	Bajia	Maizo]	Other careals and pulses	Sugarenne	Other food crops	Cotton	Other non-food crops	Totat	District
11	12	13	14	15	16	17	18	19	20
			1						4
(a)	(a)	4-3	00.000	475	4.700		10.010	112,152	Ahmadabad 1918-19
631	GO	(a) 881	66,068	(b)	4,120	(e) 865	10,613 5,174	70,052	1919-20
		201	5,132	411	3,100	800	0,17 #	70,002	1019-20
									Kois a
(a)	(a)	(a)	31,018	(b)	2,153	(c)	28,753	70,695	1918-19
162	3 .	23	597	17	1,777	12	19,617	33,110	1919-20
	. !]			1		Panch Mahal
***		(a)	1,675	(b)	118		790	6,821	1918-1ถ
A11		21	359	41	1,148		778	3,665	1919-20
	1								Broach
(a)	•••	(a)	2	(b)	250	***	811	1,109	1918-19
2		7	•••	15	217	••	331	603	1919-20
									Surat
***	f	••	1,718	(b)	6,036	•1•	1,312	8,170	1918-19
•••		•••	11	2,565	2,202	•••	1,176	7,590	1919-20
			•						West Khande
(a)	(a)	(a)	4,731	(<i>b</i>)	6,211	(c)	8,981	43,619	1918-19
243	625	1,106	2,453	507	4,096	226	6,848	32,878	1919-20
	ļ								
	!								East Khand
••• -	··· i	(a)	3,837	(b)	8,799	•••	7,771	150,58	
•••		160	1,406	561	5,174	•••	13,160	31,224	1919-20
	!								Nasık
(a)	(a)	(a)	29,502	(6)	22,560	(c)	34,718	107,890	1018-19
128	4,735	1,137	13,861	3,231	15,660	952	19,648	102,181	1919-20
									Ahmadnage
(a)	(a)	(a)	102,097	(2)	24,126	(c)	23,039	190,187	1918-19
41,461	24,663	3,915	14,829	5,002	12,391	620	19,741	160,387	1919-20
	_								Poona
(a)	(a)	(a)	75,7,30	(6)	18,333		11,656	113,933	1918-19
39,908	21,007	2,815	22,129	7,296	17,802		29,555	100,621	1919-20

. Table III—continued

No 41-ARFA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BOMBAY-continued

			Ani ienia	173 U 110	77						1	ATRA
District	Gostu- ment	Prinate capals	Tanks	Well-	Othe	1 1	lotal	R1	(u	ئد مرا ۱۷	Bar)	
1	2	3	1	5 			<u> </u>		s 	9	.\	0
Sholaper	0 1.	176	548	131,190	1	166	157,827	1 6	a)	16,119	1	a)
1918-19	25,517	310	ისი	155,700		17	191,985	1	1,805	21,10	7-	916
1010-20 • -	35,289	210	•	i	i			1				1
Suta) a	}		ı		; !		108,11	.	(a)	15,34	1	(u)
1918-19	12,038		•	70,782	ı	1,515	108,259		ຄ,610	21,05	1	1,710
1919-20	11,014	26,498	1,271	60,232		2,513	10,550				j	1
		! !			i	- 1						(1)
Belgoum	6,169	l 1 1,533	15,507	35,190		4,491	63.17	1	(a)	3,31	1	(a)
1918-19	7,151	1		39,140	n i	2,357	66,84	4 ,	18,160	2,3	18	1,458
1010-20	7,101	1	-		1	ł	-			1		
Bijapur		1				451	19,9	35	(σ)	3,1	40	(a)
1918-19	, 117	133		1	•	230	17 9		612	1	.03	2,951
1919-20	. 153	· 4	g 658	10,81	.5	4	2, 5					
Dhur war	1	i	Ì		Ì		1			İ	15	. •
1018-19 •	3,631	. sr	3 43,469	22	57 ¹	3,507	50,7	ı,	(a)		50	,
1919-20	6,052	7 45	35,76	S 2,4	69 ¦	3,071	67,0	18	61,418	· ·	20	,
				\	1		•	1				
Tanna		•		5 1,6	48 '	21		71			!	•••
1918-10	• • •		30	- I	51	35	5,	786				• •
1919-29 .	• • •		,		í							
Kolába	i L							111		ĺ		
1918-19	- \	1		- 1	710 1	.378	ı	977	•			,
1919-20 .		;		35	612	30(1	"	;		1	
Ratnágus	Ì				! !						1	
1018-19	j	ទ,	312 3,3	168 25	,062	9,33	- !	.001	(a)	ı	i	•••
1919-20 .		Ú.	,771 2,º	961 19	112,	9,30)5 RF	354	12.6	01	•	•
Kánara	_	1	;		ì					'		
1818-19	1 -	; 1	,795 6.	206	1,081 ;	8,90	is 1'	7,087	(a)	i		
1919-20		1		375	1 013 }	10,1	5G I	7,907	14,9	916		
1021-100		i		İ	, ,					1		
Lotal				1								
1918-19 .	! 175	5,120 A	10 21 1 7.	2,986 70	51 581	3 0, 8	565 1,00	81,016	(6	'	02,500	(a)
1918-19 -					19,517	30,	o,t' nts	2,:06	17 '4	180 1	87.113	111
Tolde-mis a	, -,	i		1		١.	i		1	Ì		}

See explanations given in the featuntes (page 86)
(a) Included in column 14

awai	Bajia	M4120	Other cereals and pulses	Sugarcape	Other food crops	Cotton	Other non-food crops	Total	Dietrici
11	12	13	1:	15	16	17	18	19	20
									Sholapur
(a)	(a)	(11)	140,491		19,325	(v)	16,671	192,540	1918-19
72,685	25,168	14 159	6,631	1,005	26,617	ช,7ถ2	10 206	219,013	1019-20
1		•							Satara
(a)	(a)	(a)	69,600	(<i>U</i>)	28,531	(c)	10,826	127,698	1918-19
25,012	8,787	5,130	12,759	8,188	12,261	ฉ	21,630	126,474	1919-20
	j								Belgaum
(α)	(a)	(a)	33,235	(6)	23,172	100	10,600	69,381	1918-10
1,971	100	12,187	2,849	10,600	11,129	(c) 570	0,904	74,270	1919-20
3,071	11.0	12,107	ن د موت	10,000	11,150	570	5,004	11,210	1010-20
									Byopur
(a)	(a)	(a)	6, 127	(b)	7,357	(c)	5,195	22,119	1978-19
2,837	13	1,837	2,1:17	712	5,330	628	8.845	20,531	1919-20
					ļ				Dharwar
		(a)	45,626	(b)	0,823		1,156	63,920	1018-19
	•••	18	438	1,608	2,702		1,591	67,791	1919-20
									Tanna
				(1)	9048		1,190	5,138	1918-19
"	211	***	***	(b) 277	3,918 4,171		2,272	0,720	1919-19
***.	••	4.	144	211			د الارد	O, Fa.	1210-70
	1				•				Kolaba
	1	•		(L)	830	,,,	283	1,113	1018-10
	•••	11.		15	880		101	1,005	1019-20
							1		Ratnayııı
}			28,561	(b)	15,202		8,462	47,315	1918-19
			8,142	1,840	10,403		5,593	88,582	1919-20
			n III						Kanara
(3)			15.040	(1)	0.400		150	17,901	
(a)	•••	•••	15,313 404	(b) 2,203	2,496	***	152	17,551	1918-19
1			404	2,203	268		140	11 022	1919-20
									-
		, , ,			10.	(i)		g pan att	Total
(a)	(a)	,(a)	654,304	(6)	194,886		190,797	1,232,877	1918-19
88,034	88,551	44,152	91,433	17,180	137,072	9,070	200,170	1,183,858	1010-20

Table III—continued

No. 45-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN SIND

					111 0111					
				Aria iei	IGATED 1EO	м		_		An2
Dts	TRICT	Govern- ment can ds	Private canals	Tanl :	Wells	Other	Total	Rice	Whert	Burky
	1	2	3	1	6	6	7	8	0	10
	rachi				1	<u> </u>	; 1			į
1918-19	•	226,300			3,555	25,055		1 ''	1,736	
1919-20		271,809		400	8,123	51,771	331.702	243,0%6	19,323	18,319
Hyde	abad	-								
1918-19	•	621,008	1,232		116	163	525,511	(a)	9,809	, (u)
1919-20	•	581,381	2,717	•••	138	12,552	599,735	200,051	23,277	4,007
Suk	Lμ,									! !
1918-19	•	189,578	0,160	••	88,165	2,789	231,257	(a)	55,831) i (a)
1019-20		298,056	9,938	••	27,101	13,903	310,017	17,811	83,731	358
Lark	ana									
1918-19	•	403,776		•••	2,066	22,801	130,512	(a)	01,918	(a)
1919-20	•	521,788	 		1,001	12,694	512,086	351,213	31,075	817
Uppe From	r Sind Vier				1				i !	i i
1018-19		285,011			1,903 .	23,115	310,059	(a)	57,525	(a)
1919-20	•	460,911	;		1,262	12,309	501,181	72,011	, 90,302 !	135
Thar and	Parla	,	ı		} } !					
1918-19	•	. 378,851			139		378,990	(a)	15,685	(a) ;
1019-20	٠	425,038			60		125,107	91,535	77,618	140
Nawab	shak		1		1 !					- 1
1918-19	•	358,946	••		12,579	20,827	101,352	(n)	18,305	(a) !
1919-20	•	498,520	•••	•••	10,781	46,337	462,638	J8,120 ·	í	3,687
Tota	al		!		 			1 1 1		
1918-19		. 2,366,598	7,692		61,768	103,750	2,532,763	(a)	288,800	(a)
1919-20		2,979,451	12,675		52,078	179,565	3,217,769	1,112,863	892,381	27,921

(a) Included in column 14

Janur	Bajia	Maire	Other cereals and	Sugnicane	Other food	Cotton '	Offici non-food	Total	DISTRICT
			halse-	200	crops		C10ba		
11	12	13	J1	15	16	17	18	19	20
	}								Karachi
(a)	(a)	(α)	249,366	(2)	0,034	(c)	10,038	273,071	1918-19
1,495	11,888	809	28,782	1,376	8,568	828	23,052	357,595	1919-20
İ									,
1						1			IIyderabad
(a)	(a)	(a)	872,127	(b)	10,857	(r) ·	141,989	581,282	1018-10
9,161	157,161	110	6,846	871	0,905	65,013	60,489	607,271	1919-20
.	{				į				•
	{					•			Sukkur
(a)	(a)	(a)	175,696	(b)	10,141	(c)	7,228	248,806	1918-19
156,811	25,303	2	28,068	214	11,364	1,012	13,215	308,012	1019-20
									Larkano
(a)	(a)	•••	401,330	(b)	6,281	(c)	15,254	481,795	1018-10
,131,973	2,960		3,115	100	7,778	345	10,503	513,920	1919-20
								•	Upper Sind Frontier
			Dan top	2)	2,778	4 57	16,268	ግ (ሜ በነኛው	1918-19
(a)	(a)	(a)	266,502	(b) 11	3,172	(c) 1,767	10,203		1010-20
196,195	97,772	21	106,331	11	1),I.(2	1,707	21,001	000,007	
									Thar and Park
(a)	(a)	(a)	185,066	(6)	4,083	(c)	152,423	887,255	1918-19
. 10,521	88,830	1,062	5,010	1,420	2,726	141,401	11,351	131,917	1919-20
,									 Nowabskok
(a)	(5)	(a)	216,583	(b)	7,523	(c)	109,311	411,722	1018-19
06,072	(a) 111,928	(a) 170	28,168	155	8,493	00,188	30,668	177, 900	1919-20
									Total
(α)	(a)	(a)	1,890,679	(6)	50,191	(e)	462,410	2,683,092	1918-39
516,128	502,101	2,278	206,653	4,150	52,00đ	310,454	281,931	3,346,587	1919-20

(a) Included in column 14

⁽b) Included in column 16

⁽c) Included in column 18 Q 2

AREA UNDER TRREGATION (AGRA)

TABLE III -- continued

No 46-AREA (IN ACRES) IRRIGATED AND CROPS TRRIGATED IN EACH-DISTRICT IN AGRA

		λ:	rri irrini	Rour au		. .	·		ARIAOL
District	Govern-	Private ;	Tauler	Well-	OHer	Te n		Wheat	
1	2	3	4	5 1	; -{	7	. E	9	10
Dehra-Den,				1	1		S1h ' (a)	11,17	i-i (e)
1018-10	17,913	1	• •		1,560 1,560		658 15 ₀ 6		
1919 20	10,773	5,334	Ì		1	•			İ
Sakaranper(h)			1	1 19,67		11 - 12 t	,011 (n)	102,8	(a)
1918-19	166,899			1 10,62	•	11 , 194		17 1 15,1	112 4,655
1010/20 .	, 1 150,630	i, .	1	} 11134 1		1.			
Mesaffacragar(b)	Ì		1	51,7	25 . 1,3		gial far	162,	rb (a
1018-10	54,03	• •••	1	5 5 1,1		•		ich i in	502 305038
1919-20	. 230,01	1	•	2 19	,		,	,	, ,
Mount	1		•	201,	!	-	ogent in	, { 201,	772 (ar j
1915 19 .	1 863,50		• •	179,			e5701 0	~21 227	gaun angang
1919 20 -	358,0	12 .		3445			1	ì	,
Bolandslate	j	•		•	i	•		1 1 1	[,ds\$, te)
1018-10	55/2	179 .		202	•				0,477 53,591
1016-20	1 222,6	667	44	157	วับป ก	,250	10,153	521 12º	, , , ,
	1		:	•		1			
Aligari			•	211	7.811	1.503	(25.676	n, 11	$\{e_j^*\} = (\{0\}, I)$
1018-19 •	1603,		•	. 435		7,634	1,4917	1,213 10	1720mi 1520mi
1919-20	- Ro	527 · ·	,	•	·	,			1
Mottea			ı		!		22 (864	ردر.	11.15
1915-19	. 157	,841 .			to _{lu}	•••	Despite :	117	1 1 11 1 2 1 20,000
1919-20	15:	3,172 , .	•	. •	57, Ped .	.7°	289203	110	
_1 <i>g</i> , a			•				}{1{01,551	(a)	12,275 (m)
1918-19		1.40%	•	•	(4,1 ⁶ Ω122	1,1~1 1501	202,210	10	70,110 15,10
1919 20 .	b	5,151 .	•	ű7 J	05,010	1-01			}
Farel kelo	u? ,		;			1	ł	•	81,125 (a)
1918-19	•	11,057	,	,	57,1.13	9,731	213,121	(r)	**,021 1574
1019-20 .	,	71,225		•••	195,216	12,152 (218,593	2 113	1
3/ադրբ	,		1		•	;			- p5,511 } (e)
1918-19 .	1	52,512 ₁			168,552	11 Kul	231,565	(a)	
1019 20 .		เมา,รถง ใ	, (•	158,820	13,674	Blugas	6,025	151'202- { 22')
Klava	,	1	Ì		!			•	
1918 19	1	202,115	}		ក្នុង១០ ្	4 051	i ,	(a)	, 60,017 (cd)
1919-20		179,820		••	19,375	1,200	1 ± 13,125 1	6.826	70 00 () 11.

Colombs 2 to 6.— incomment our desincted part to conde except in Tocha-Don, Nome To. Bedron and Both f which distribe 11 is the liganes for private condectard. Then we very few private condectard from the United Province Agra 8,150,274 arret are based on actual return and 55,000 acres on estimates.

(a) Included in col. 11

(b) See explanation given as foot-note on 1239, 21

Jawu	Вајга	Marze	Other cereal-rand pulses	Sugarcane :	Other food crops	Cotton	Other nonford erops	Total	Distrior
11	12]"	14	15	16	17	18	19	20
						· · · · · · · · · · · · · · · · · · ·			Dchra-Dun
		(a)	21,301	(b) - {	637	, (c) ;	6,680 }	42,800	1918-19
'	•••	G۶	1,561	2,252	1,068	31	1,858	42,521	1919-20
1	! !			•]		;		Suharangur
(a)	(a)	(a)	68,869	(8)	2,869	(c)	31,950	229,077	1018-10
318	129	726	2,311	45,561	4,253	4,567	10,860	217,315	1919-20
.	! !			į		j	:		Muzaffa) naga
(a)	(u)	, (a)	80,657	(b)	3,589	(r) ;	1,25,819	371,751	1918-19
76	- 328	4,555	80,996	83,901	7,669	15,463	13,571	301,840	1919-20
_	ı		! } !		; 	1	,		Ilees ut
(a)	(a)	(a)	310,362	(6)	0,518	(c)	2,33,802	743,586	1918-19
4,061	675	27,367	85,001	, 120,570	9,612	36,006	62,779	628 825	1919-20
				,		ì	I		Bulandshahr
(a)	(a)	(a)	317,153	(8)	10,593	(c)	1,63,319	612,118	1018-19
8,186	1,170	25,277	06,216	46,312	24,204	59,814	45,379	517,180	1919-20
	i Tagʻ						!		Alıgaı h
(a)	(a) j	(a)	317,475	(6)	17,381	(c)	3,15,807	562,650	1018-10
10,349	1,805	29,760	83,011	8,373	10,613	67,957	35,977	512,133	1919-20
				!					
(a)			7744001	47.	£ 1100			240 900	Huttra
8,980	(a)	(4)	111,051	(6)	5,608	(c)	68,656	260,302	1918-19
	825	8,015	87,958	12,196	3, 620	78,500	13,901	278,907	1010-20
	, }		! !				1		 Agra
(a)	' (σ)	(a)	116,085	(6)	8,950	(e)	15,565	212,808	1916-19
2,380	576 : i	2,351	38,076	3,500	12,040	20,868	11,965	216,300	1919-20
	į						!		Farukhabad
(a)	(a) .	(a)	119,847	(b)	17,805	(c)	54,204	306,131	1018-19
927	. fc3	0,893	32,363	11,083	21,366 i	12,715	22,703	217,094	1010-20
	į		2			!	1		Mainpuri
(a)	(n)	(a)	211,275	(6)	8,270	(c)	71,078	417,037	1918-19
ō,57n	410	20,013	50,492	9,765	8,450	32,678	18,000	359,182	1019-20
					-		•	,	
(a)	(a)		300 200	. !	.				Etawah
5,01 L	(a) 251	(a) 16,703	196,766 60,825	(b) 12,192 ;	5,292	(c)	65,503	328,178	1918-19

Table III—continued

No 46-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN AGRA-continued.

·				Ania innio	ATED THOSE	: 				Arec
Dietrict		Govern- ment canals	Private canals	Tank*	Wells "	Other	Total	Rice	Wheat	Barley
1		3	3	4	5 	6	7	8	n	10
					1			1	-	
1918-19 1919-20		- 135,503 110,910	.::	:	169,233 131,196	7,271 12,082	315,077 307,218	(a) 2,769	100,439 102,026	(a) 73,120
Ber els		1								
1918-19 1919-20		87,397 59,579		400	97,373 19,095	36,114 30,621	220,874 189,227	(a) 26,417	95,851 (9,585	(n) 10,633
Bynor 1919-19 1019-20		26,063 22,397	: .		42,492 11,821	10,014 6,910	78,560 41,140	(a) 10,611	34,503 12,137	(a) 1,414
Budavn	1									
1918-19 1919-20		:	1,470 1,920		171,610 81,729	25,635 24,865	105,615 107,914	(a) 1,481	07,247 49,760	(a) 13,517
Moradab	ord									
1918-19 1019-20		2,822 3,710	101	444	152,018 60,551	10,822 16,497	174,662 80,758	(a) 1,218	50,755 28,60 3	(a) 5,020
Shahjahan	pur		,			٠				
1918-19 1919-20	•			141 *1	167,011 146,032	24,687 80,307	181,608 186,929	(α) 6,013	103,417 105,144	(a) 23,151
Pilibu	t				-					
1918-19 1919-20		16,819 13,398		481 186	59,711 51,216	18,008 19,656	01,561 87,269	(α) 7,051	63,210 49,200	(a) 7,661
Ca*enpo)) C									
1918-19 1919-20		217,319 286,778	•••	.,,	71,825 61,726	5,055 8,018	325,128 307,422	(u) 27, 378	87,651 113,851	(#) 55,005
Fatch p	זינ									
1918-19 1919-20	:	. 60,595 62,135	:		103,127 83 245	26,292 40,611	190,314 185,991	(a) 43,56 5	41,819 53,252	(a) 37,178
Bando	a			1		<u>(</u>				
1918-19 1919-20	:	. 45,618 43,867		1,963 1,115	1,530 3,250	2,723 2,566	55,113 50,837	(r) 2,788	16,550 10,691	(a) 1,270
Hann	րսո							ı		
1918-19 1910-20	:	. 12,768 43,063	:	776 467	16,574 14,613	368 188	30,606 59,631	(a) 153	6,153 19,351	(a) 12,161
Allahab	að									
1918-19 1919-20		20,056 21,873		110 203	188,244 163,132	10,105 60,730	218,646 215,917	(n) 17,470	49,553 63,299	(a) 11),615
Than	F)			1						
1918-19 1919-20		5,162 6,107		7,510 15,012	52,079 61,232	621 2,371	66,266 84,756	(a) 1,524	36,289 36,289	(a) 30 196

Jawai	Bajra	Maze	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	Total,	District
11	12	13	11	15	16	.17	18	19	20
									Etah
(a) 3,283	(a) 1 053	(a) 20,689	216,907 53,659	(b) 9,173	11,650 11,088	(r) . 35,801	67,37n 10,820	405,274 363,390	1918-19 1919-20
1		•							Bareli
(a) 11	(a) 2	(a) 90	88,665 11,462	(b) 31,268	5,681 6,087	(c) 26	4-1,200 7,602	233,087 145,192	1918-19 1919-20
1		•		•					Bynor
	•••	(a) 67	23,720 2,473	(b) 17,831	2,033 2,558	(c) 132	25,197 1,253	81,768 18,538	1918-19 1919-20
									Budaun
(a) 10	(a) 31	(a) 227	68,000 0,000	. (b) 11,301	0,126 7,673	(c) 19	36,601 18,857	211,928 110,025	1018-10 1910-20
									Moradabad
	(a) 15	(a) 1,005	45,466 2,206	(b) 36,217	5,581 6,270	(c) 335	43,876 3,521	184,881 81,340	1918-19 1910-20
									Shahjahanpu
(a) 1	(a) 2	(a) 21	41,385 7,021	(b) 31,313	8,467 8,558	(c) 6	34,823 10,699	188,092 190,935	1918-10 1010-20
Ì)						Pılibit
(a) 2	(a)	(a) 0	25,328 4,136	(b) 17,067	1,961 2,559	(c) 3	16,198 861	97,030 88,681	1918-19 1919-20
							}		Caunpore
(a) 2,970	(a) 92	(n) 3,011	212,122 78,272	(6) 12,028	7,970 6,967	(c)	47,532 8,868	385,276 8 4 8,932	1918-19 1919-20
		•		, 	}		}		Fotchpur
(a) 506	(a) n	(a) 8	143,178 50,387	(5) 8,011	5,152 5,103	(c) 5,268	18,810 3,059	212,289 206,199	1918-19 1919-20
1]				Banda
(a) 1,	•••	•••	10,523 20,260	(A) 23	987 923	•••	1,205 777	68,27 <u>.1</u> 52,155	1918-19 1919-20
	}								Hamirpur
(a) 7		401	10,222 21,826	(b) 2,661	1,014 2,856	(e) 10	5,000 1,217	31,391 59,742	1018-10 1010-20
									Allahabad
(a) 81	(a) 11	(a) 51	186,931 61,729	(b) 11,427	8,076 0,105	(o)	20,745 3,125	264,738 257,003	1918-19 1910-20
									Jhansı
(a) 3	·	•••	38,007 11,828	(b) 517	2,210 3,352	(c) 1	3,841 1,073	70,297 87,783	1918-19 1919-20

⁽a) Included in col. 14

⁽b) Included in col. 16

⁽c) Included in col 18

Table III -- continued NO 46-AREA (IN ACRES) TRRIGATED AND CROPS TRRIGATED IN EACH DISTRICT IN AGRA-co dried.

Arr Pisisict Gareru-P13.-{c £, . 15.33 7 uT4-Wh & 21: 11(1 111 1³ Hail 3 c (44) , D *1+ 4 31) ⁻ 2 3 Julaur 7,2-1 918-19 910-20 63,574 39,239 1 11 727-1 1071 225 c2 23500 95gr The caree 019-10 919-20 11 p (27,572) 7.42. .49 Muster 71,0 A 016-10 27,536 21,570 1270 17,1-4 17,357 014-20 49,84 Jaur per 918-19 919-20 A 6-1 1 150000 10000 100 Gluziper 91° 10 919 20 1: 71 717 183 × 1441 93%, B Alsa 915-19 919 .'0 1 14 7 10 517 17,739 21,739 17 10° 11227 | 12.4 7 ä.' i Gerally 1 ŧ 13102 016-19 1010-20 \$7.1,30% \$77,50% 1001 304 50 ••• Burte 1018-10 35 Po 1 3 e 17 a tenang Dinger 35 + 7×1 ³ 138,b + 1 (019-20 A .. 4 1% 1018-19 117 AL 117,211 119211 #75000 197000 18 77 G :11: 1010-20 Almera 1018 10 1019-20 23 31-1 2 1100 Garl tral 1918-19 1919-25 572) Nam Tal 1918-19 1919-20 77,063 } 7,201 5,216 #,71# \ 5 65£ ; 17 (19) 13 (19) 105 24 754 Tital 1018-10 2,751,053 23,409 }545] 47年8年 - 9年316 。 現代5月 - 3月2月8 540°,51 515 174

So co-planations given in the feet note. In see 123

17 170

1949 20

J _{un} ar	Bajıa	Ma170	Other cereals and pulses	Sugarcane	Other food crops	Cotton	Other non-food crops	TOTAL	District
11	12	13	14 •	15	16	17	18	19	20
[_						Jalana
(a) 22	(a) 4	••	17,212 30,822	(b) 203	980 3,761	,(e) 302	3,255 1,370	74,119 83,232	1918-Jg 1919-20
									Benar c
	•••	(a) 8	136,246 50,278	(b) 21,169	5,127 5,556	•••	26,087 1,138	190,780 188,837	1918-19 1919-20
ĺ									Mirzapur
	•••	(a) 23	106,951 14,110	(b) 9,272	1,782 2,086	(c) 33	11,218 1,205	138,210 127,572	1918-19 1919-20
									Jaunpur
(a) 1	(a) 1	(a) 140	260,503 86,618	(<i>b</i>) 43,288	4,034 6,277	•••	50,738 2,323	361,073 368,037	1918-19 1919-20
					!				Ghazıpur
		***	159,498 69,667	(¿) 25,507	2,263 3,520	•••	31,971 4,685	209,821 217,389	1918-19 1919-20
ł	ſ								Ballıa
		•••	129,119 65,956	(b) 31,563	2,350 3,781	***	33,262 2,605	179,688 195,720	1918-19 1919-20
	•		,						Gorakhpur
	.: }	•••	436,503 227,432	(b) 78,166	3,581 7,491	***	85,771 9,260	730,023 740,413	1918-19 1919-20
j							1		Basti
'		•••	265,870 231,975	(b) . 46,611	8,331 3,850	***	65,887 16,517	559,615 606,735	1018-10 1010-20
1									Azamgar k
		(a) 1	360,490 161,318	(b) 55,799	2,708 4,726	***	67,481 4,761	478,655 501,511	1018-19 1019-20
	Q.								Almora
		••	•••			•••		$(d) \left\{ \begin{array}{c} 24,490 \\ 24,400 \end{array} \right.$	1918-19 1919-20
				İ					Garhwal
	•••	•••	•••	`		P++	•••	(d) { 8,500 8,500	1018-10 1919-20
	į	1							Nam Tal
		(a) 1	66,602 8,998	(b) 987	616, 748	(c) 7	11,867 14,758	$(e) \left\{ \begin{array}{l} 113,524 \\ 107,183 \end{array} \right.$	1918-19 1919-20
•••	,	_							Total
(a) 49,161	(a) 7,677	(a) 172,553	5,051,930	(b) 867,153	188,760	(c)	1,766,709	(S 9,598,211	

⁽a) Included in col 11 (b) Included in col. 16 (c) Included in col. 18

⁽d) Dolails not available
(c) Includes 3,000 acres for which details are not available
(f) Includes 35,900 acres for which details are not available

Ŗ

Table III-continued

No. 47-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN OUDII

		A	RI'A IERIGA	Trn 1ROM			.				ABFA
H _{letric} t	Govern- ment	Privite cinals	Tanl 5	Wells	osmoa usmoa		Total.	Rice	When		rley
1	2	3	4	5	G		7	8		_	10
Lucknow [918-19 • • • • • • • • • • • • • • • • • • •		•		102,817 76,053	22, 35,	183	125,080 112,011	(a) 3,770	63, 63	727 761	(a) 13,760
<i>Unao</i> 1918-19 . •		••		186,033 131,712	4º2 70	837 836,	225,870 202,265	(a) 10,51	75 1 90	,632 ,618	(a) 61,90
1919-20 - · Rac-Barels 1918-19 · 1019-20			·	211,607 200,603	17	136	204,133 270,165	8,4°		\$,365 9,060	(a) 61,5°
Sdapu 1918-19 1919-20		.:		133,21 87,72	9 3	5,100 0,202	169,31 168,93	(u) 1 70	100 11	06,733	(a) 21,4
Hardoi 1918-19 - 1919-20		1		200,32 161,73	20 3	12,716 10,965	242,0° 232,6°	(n) 2/ 3/	10 1	17,642 21,856	(a) 50,815
Kher: 1018 10 1010-20				ΩI,Ω 81,8	99 05	11,090 21,571	103,0	50 (n) 76	230	65,335 65,660	(a) 12,890
Fyzabed 1918-19 1919-20		1:		335,8 211	374 173 1	4],110 87,123	376.9 376.9	84 (a)) อูก :	137,065 150,034	(a) 53,710
Gonda 1919-10 1919-20				236, 202,	370 160	85,1°3 129,468	271,	905 (<i>a</i> 621	286 j	161,391 174,372	(a) 23,12
Bahraich 1918-19 . 1919-20 .			1 .	47, 23	969 ,127	30,611 66,73		, 023, 028,	7) 115	61,901 61,709	(<i>a</i>) 18,21
Sultanpur 1918-19 1919-20			•	204 192	1,886 2,768	30,52 100,77		,409 ,562	a) 781	86,681 99,774	(a) 77,9
Partabga 1918-19 1919-20		<u>.</u>	•	22	0,170 7,937	82,4 50,7	12 26: 11 24	1,591 8,019	(a) 5,695	56,055 8uq,60	(a) , 985
Barabani 1918-19 1919-20	L; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	٠ ١		20	16,669 17,853	57,3 100,7		1,009 8,531	(a) 6,286	116,765 112,205	3 · (a) 2 · 10,0
Total 1918-19 1919-20		 FB*	L	2,28 1,7	50,112 36,280	110,7 033,9		08,905 0,211	(a) { 37,852	1,155,616 1,261 00	5 ' (a) S , 510,

	of Choli	BRIGATED					destablishings of the state of		***************************************	ì
į	Jurir	Bajra	Maize	Ohn r consistand Julees	Suffaterne	Othor ford trops	Cultran	Other non-feed crops	Terrel	District
	11	12	13	11	15	16	17	18	10	20
	[i i					Lui Lour
	(a) 18	(a) 18	25 (a)	100,001	(h) 2,477	7,331 7,03J	(e) 13	13,718 5,671 ;		1918-10 1918-20
							į	;		Unar
	(a) 37	(a) 15	(a) 61	1,41,052 28,107	(6) 9,296	6,800 6,866 6,866	(1)	21,566 ° 2,500 l	215,050 205,414	1918-10 1910-20
ļ		.						Ì		Rac-Turcli
	(a) 68		•••	2,02,335 77,406	(Å) 4,369	3,150 1,101	(r) 2	26,912 15,095	327,092 279 587	1018-19 1919-20
								}		Sitopar
		•••	(a) 28	41,020 6,713	(b) 15,127	1.400 4,377	•••	18,597 6,609	171,759 168,162	1918-19 1919-20
			į				, 1	ì		11या रेवा
	(a) 5	(a) 9	(a) 36	100,136 17,325	(5) 16,561	11,294 10,506	(r) 1	23,762 9,796	252,674 236,133	1918-19 1910-20
							;	1		Kheri
	•••	•••	***	25,950 1,590	(b) 20,881	2,386 2,993	. ;	11,093 ¹ 1,213 [101,764 105,560	1919-20
							;	1		Fuzuhad
	::		"' 1	183,161 125,360	(<i>b</i>) 37,082	2,620 3,813	•	62,859 14,181	385,708 341,210	1010-50
								1	4 MA B 36	Goada 1915-19
		***	(a) 18	93,196 105,295	(h) - 15,053	2,229 i 3,176 i	•	27,314 12,482 ,	274,129 303,501	1919-26
					(1)			A 41.41.1	50.3.43	Bahraich 1918-19
	***	***	(a) 23	17,937 8,536	(b) 78	1,340 ; 1,688	• •	1 (119 1,255	92,617	1010-50
	1		Į	100.044	(1)	2,061	!	31,954	å,0,5 1 0 }	Sultarper 1019.10
			•••	189,944 89,616	(6) 19,139 (3,61	••	5.761	206,817	1919-20
-	(a)	(a)	į	196,115	(2)	1977	1 .	22,720	277 571 1	Partal jack 1905-19
	31	(a)	•••	63,819	(b) 11,853	2.975 3,012	1r) 3 '	5.760 <i>,</i>	251,112 (1919-20
	(a) I	(a)	(a)	00,075	(b)	3,595 ₁	;	30,749	272 to7 :	Barahan le 1918-19
	2	1	(a) 718	41,029	20,095	5,222	• !	11 211	211,776 l	1919-20
1	(a) }	(a)	(a)	1.332,727	(b)	51,779) 10} E.S. 1	296,231	2,5,16,362	Total
_	161	້ຽນ	910 J	579,670	172,591	35 16A 1	59 '	91,533	2,515.070	1.474-3 (

AREA UNDER IRRIGATION (BIHAR AND ORISSA)

Table III—continued

No 48-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BUILAR AND ORISSA .

					Area irr	IGATED FRO	м				Arr
Die	STRICT		Govorn- ment canals	Private counts	Tanks	Wells	Other	Toral	Rice	Wheat	Earley
	1		2	а	4	Б	6	7	8	b	10
Pc	ιίπα							: !			
1918-10 1918-20	:		62,068 68,668	231,158 232,156	259,974 261,863	60,697 73,133	49.011 52,929	672.739 678,219	311,700	21,036 12,688	(a) 563
G	aya										
1918-19 1919-20	•		86,850 78,147	202,000 201,916	420,000 190,790	100,000 100,373	32,400 32,120	1 010,250 1,002,685	(a) 786,391	10,000 16,237	
Shal	labad										
1018-10 1019-20	:		481,571 809,221	66,900 12,459	181,000 121,855	81.100 80,197	12,300 151,371	825,871 762,106	(a) 526,200	70,207 76,499	(a) 20,698
Darb	hanga					-					
1018-10 1010-20	•		94	3,200 3,200	46,000 46,000	6,700 6,700	62,600 62,600	100,400 102,100	(a) 85,600	1,000 1,000	(10)
Muzaj	Tarpur				•						
1018-10 1910-20	•			1,000	13,550 43,933	5,070 98,911	26,200 107,300	45,820 275,163	(a) 169,605	1,060 10,103	37,099 (a)
Sa	ran										
1018-10 1010-20	•			15,253 8,230	44 132 105,401	261,360 287,023	131 360 164,123	455,114 654,707	(r) 1 111,30.1	55,900 55,491	(a) Gu,Su0
Chang	pa) an										
1018 10 1019-20	:	-	69,301 97,866	62,668 48.988	1,375 1,901	1,626 13,560	15,207 12,973	112,137 171,185	(a) 161,085	2,757 8,355	(a) 3,655
Mon	ighyr	-									
1918-19 1919-20	•		•••	120,500 120,500	119,300 119,300	50,500 56,500	50,000 50,000	255,500 355,500	(a) 150,000	11,700 11,300	(a) 1,300
Bhaga	alpur									į	
1918-19 1919-20	;	\cdot		116,231 116,231	42,436 42,436	0,777 0,777	112,188 112,188	280,682 280,632	(a) 70,818	29,176 25,176	(a) 9,457
Pur	nea	i	1						Ì	1	,
1918-19 1919-29	•				30 36	26,741 26,711	•••	26,777 20,777	:::		***
Santhal I	Par gana	s			-				.		-
1918-19 1919-20	•			3,625 3,625	50,217 55,029	7,850 1,077	272,069 272,069	331,700 333,600	(n) 816,700	2,697 2,760	***

Columns 2 to 19—The figures are only estimates, except in the case of areas impated from Government canals

(a) Included in col 11

Jawar	Bajra	Marze	Other cere ds and pulses	Sugareane	Other food	Cotton	Other non- food crops	Toral	District
11	12	13	14	15	16	17	18	19	20
1	,								Patna
•••	•••	41	578,711 222,797	(&) 16,900	41,580 28,531		21,502	672,738 678,219	1918-19 1919-20
									Gaya
	•••	*	860,360 109,550	(§) 38,000	51,500 22,851	•••	58,400 5,151	1,010,260 1,002,685	1918-19 1919-20
									Shahabad
(a) 1,500	(a) 1,600	(a) 171	675,571 54,043	(b) 41,652	76,100 35,477		4,000 1,147	825,8/1 762,106	1919-10 1919-20
								,	Darbhanga
***	100	•••	92,800 7,100	•	1,700 1,700	***	13,900 13,900	109,400 109,400	1918-19 1919-20
		1	at as a	(25)					Muzaffarpu
		(a) 12,000	37,680 25,100	(b) 1,450	3,010 4,100	***	2,040 3,695	45,820 27 <i>5</i> ,153	1918-19 1919-20
(a)	(2)	(-)	960 969	(2)	60.507		10.000		Saran
50	(a) 257	(α) 25,013	360,268 178,376	(6) 92,918	69,501 33,950	(c) 3,545	13,649 12,118	502,327 554,797	1918-19 1919-20
1	,		100 050	(1)	7.000		7.000		Champaran
		•••	136,359 850	(6)	1,023 9,196	••	1,998 338	142,137 17J,388	1918-19 1819-20
		(a)	301,700	(3)	18,300		64.000		Monghyr
•••	•••	500	116,900	4,000	11,000	•••	24,300 21,300	358,600 355,300	1018-19 1919-20
		·							Bhagalpur -
•••		(a) 46,014	226 219 99 , 900	(Z) 16,300	24,037 7,737	(c) 275	2,200 1,925	250,632 280,632	1018-10 1019-20
	•	į			00 800		•		Purnea
•••	***				26,777 26,777	 ,		26,777 26,777	1918-19 1919-20
									Santhal Parga
•••	••• :	•4•	323,578 7,200	(b) 6,600	7,800		635 700	331,700 333,600	1918-19 1919-20

⁽a) Included in col 14 (b) Included in col. 16 (c) Included in col. 18

AREA UNDER IRRIGATION 102 (BIHAR AND ORISSA)

Table III—continued

No 48-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BJHAR AND ORISSA-continued

					Area trai	GATED PROP	.			Anca	
Dr	STRICT		Govern- ment canals	Private canals	Tanks	Wells	Other source-	Total	Rire	Whest	Rarley
4	1	_	2	3	1	5	G	7	8	9	10
Cut	tack										
1918-19 1919-20	:	:	298,214 273,698		12,633 12,633	711 11	21,603 21,603	383,161 307,915	(a) 250,000	•••	
Bale	780° E	- {									
L918-19 L 919- 20	:	-	15,382 45,958	-	500 2,000		20,000 30,000	75,882 97,958	90,446 (a)	80 12	·
10	gul										
1918-19 1919-20	•		ļ	•••	14,175 14,175		:.	14,475 14,475	(<i>a</i>) 11,375	5 100	•••
\boldsymbol{p}_{i}	urs										
1916-10 1919-20	•		•••	15,000 15,000	51,600 51,600	2,500 2,500	144,700 111,700	213,800 213,800	(α) 205,520	•••	***
Saml	alpur										
1916- 1 9 1919-20	:		•••	***	150,999 88,925	6,113 6,463	5,189 5,177	161,301 100,565	(a) ,89,370	137 208	901 8 1
Hazá	sbagh										
1918-19 1919-20	•		•••	60 60	3,179 3,179	21,790 21,790	2,474 2,475	27,503′ 27,501	•••	1,173 1,173	••
Re	inchi										
1918-19 1919-20	•	•		6 6	339 339	2,256 î 2,256	457 457	7,058 3,058	(α) 516	64 61	401 611
Pale	<i>ómau</i>										
1918-19 191 9- 20			•••	•••	77,181 81,176	7,487 7,486	3,391 1,874	88,062 90,536	(a) 81,629	974 974	
Mán	bhum							•			
1016-19 1919-20	:	•		,	240,800 210,800	18,600 9,500	46,100 46,100	305,500 296,100	(a) 222,100	2,200 2,700	(a) 1,20
Sing	kbkur										
1918-19 1919-20	:	•	• • •	43	3,908 10,000	tos 100	1,171 92,600	5,620 102,700	(a) 100,000	160 1,400	•
1918-19 1919-20	Total		1,013,29 <i>5</i> 937,538	926,611 861,421	1,807,587 1,797,071	700,631 718908	1,012,250 1,452,980	5,190,410 5,808 028	(a) .3,705,276	250,888 300,210	(a) 115,70

Jawar	Barja	Жане	Other cereals and pulses	Sugarcano	Other food crops	Colton	Other non-food orops	Total .	District
11	12	13	14	15	16	17	18	19	20
					[']		1	l (Cuttack
•••		, : <u>:</u>	3,22,000 45,000	(b) 2,900	3,700 7,015	(c) 2,000	7,461 1,000	333,161 307,945	1918-19 1919-20
		•						ļ	Balasore
•••	 		71,683	(b) 1,500	4,118 5,800		200	75,882 97,958	1918-19 1919-20
	'						į		Angul
•••	1 40	•••	11,470	(4) 3,000	3,000		:	14,175 11,476	1918-19 1919-20
									Puri
***	•••	•••	200,770	(b) 2,100	4,000 4,500j	(c) 280	9,030 1,100	213.800 213,800	1918-19 1919-20
			,	i					Sambalpı
•••	 	***	150,265 199	(¿) 1,700	9,792 4,982		1,107 1,106	161,301 100,565	1918-19 1919-20
•									Hazársba
•••		•••	3,601 3,601	(b) 9,200	16,886 7.686		5,814 5,841	27,501 27,504	1919-19 1919-20
					'				Ranchi
			736 220	(9)	1871	(c) 200	387 187	3,058 3,058	1918-19 1919-20
,			! .		ı İ				Palámas
***		•••	81.799 2,630	(§) (§)	4 000		1,300 1,300	85,072 90,586	1918-19 1919-20
1.		1	{ !						Manbhu
•••	·	 	282,900 53,103	(b) 4,200	16,600 4,700	100 (c)	3,800 1,000	305,500 256,400	1918-19 1919-20
•			i !						Singhbhi
•••		•••	4, 980 600	300	515 200	."	45 200	5,620 102,700	1918-19 1919-20
			1				-		Total
(a) 1,550	(a) 1,857	(a) 81,508	4,723,319 959,066	(b) 190,232	888,849 217,722	(c) 6,700	174,599 105,114	5,387,685 5,809,028	1918-19 1919-20

⁽a) Included in Col. 14

⁽b) Included in Col. 16

⁽c) Included in Col. 18

AREA UNDER IRRIGATION (PUNJAB)

Table III—continued

No. 49—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE PUNJAB

				ELA IRRI	GATED	IROM							ARTA
. District	m	ern- lent	Parvate canals	Tanl s	W	ells	Other	:	Total	Rice	Whea	t B	arley
1		2	3	4		5	G		7	8	9		10
<i>H</i> issar 1918-19 1919-20	1 2	58,577 21,098	14,175 17,901	190 107		2,766 1,171	•••		175,708 213,577	(a) 9,650	25, 42,	516 259	(a) 14,000
Rohtak 1918-19 • 1919-20 •	. 1	.85,692 206,880	•••	250		78,001 61,160	3,05 1,81	3 7	266,746 270,137	(a) 511	102, 88,	490 056	(a) 13,203
Gurgáon 1918-19 • 1910-20 •		54,532 58,885	404	3: 4:		03,651 69,159	3,08 15,13	31	161,252 113,216	(a) 6	30 28	,773 ,915	(a) 41,761
Karnál 1918-19 1919-20		198,719 206,718	17,616 22,881	2,91 1,83	7]	139,211 112,009	1	01 27	352,686 346,168	(a) 19,890	144	1,661 7,010	(a) 12,660
Ambala 1918-19 1919-20		2,551 1,915		2,01 3,6.	19 20	11,749 27,058	15,3 14,4	51 51	62,602 17,080	(a) 5,28	2 1	8,171 8,607	(a) 1,849
Simla 1918-19 1919-20		-		1 1 4**				808 810	818 808	(a) 48	6	320 305	(a) 21
Kdng: a			177,56 179,20	1 2 :		55	3	1	177,617 170,202	(a) 76,77	76	52,421 53,614	(a) 7,732
1919-20 • <i>Hoshiái pui</i> 1918-19 • 1919-20 •	•	15,408 16,618	g 7,61	, ,9	125	61,05		,311 ,416	119,72- 90,07		77	37,983 23,972	(a) 873
Jalandhar 1918-19 1919-20		:		·	81 160	418,13 301,00		,070 ,158	119,28 395,32	(a) 1,0	l 1 1 05 3	71,101 57,55 4	(a) 1,665
Ludhiána 1918-19 . 1919-20 .		75,08 63,23	31 58	1 40		221,6 201,3	60 72 :	 	299,78 264,69		13	117,761 95,756	(c) - 11,934
Firozpur 1918-19 1919-20	:	512,5 623,1	65 75,5 26 183,	261 ['] 5v2 _'	3 37	160,2 167,3	95 05	421 354	787,6 921,1	18 (a) 11 25,	301	212,682 283,171	(4) 57,900
Multan 1918-19 1919-20		721,1 997,0	 	055 771	72 	111,6 105,6	316 178	8,430 10,112	884,3 1,127,4	62 (a 133 35) ,617	311,039 427,760	(a) 11,981
Jhang 1918-19 1919 20	•	383,			•	189, 203,	671 053	1,875 2,316	580,5 632,5	209 (d 194]	,150	279,328 305,703	(a) 9,73
<i>Lyallp</i> : 1918-19 1919-20	er •	1,451, 1,567,	,166 ,691	.	•••	12, 13	517 ,565	613 1,110		526 (169 1	z) 1,606	641,988 656,78	(a) 14,85

Columns 2 to 19 state the gross area irrigated, that is, land irrigated in both seasons is counted twice (a) Included in column 11

Jawar	Варга	Maizo	Other cereals and pulses	Sugarcane	Othor food-crops	Cotton	Other non-food or ope	Total	District
11	12	13	14	15	16	17	18	19	20
					'				Uissar
(a) 11,975	(α) 5,841	(a) 1,040	81,020 55,756	3,815 (§)	5,266 2,615	(e) 65,300	64,461 87,485	176,263 213,855	1018-19 1919-20
		1			r r				Rohtal
(a) 2,629	(a) 1,580	(a) 8,132	71.615 35,091	(b) 40,357	32,061 2,287	(c) 55,120	61,411 28,106	208,237 270,110	1918-19 1919-20
		į		ļ					Gurgáon
(n) 2,841	(a) 1,652	(a) 1,180	95,830 10,769	(b) 12,197	10,475 976	(c) 27,411	24,418 12,616	161,526 143,257	1918-19 1910-20
									Karnál
(a) 4,380	(a) 1,?0?	(a) } 3,442 !	99,171 45,180	(b) 31,471	26,770 8,318	(c) 65,666	86,313 33,191	356,918 346,007	1018-19 1919-20
				}	1				Ambala
(a) 11	(a) 36	(a) 3,966	19,186 3,661	(b) 4,561	7,126 2,148	(c) 2,604	8,450 4,862	62,033 47,681	1918-19 1919-20
				1					* Simla
	•••	(a) 4	52Ո 1		28 28	, ,,	12	808 849	1918-19 1919-20
									Kángra
(a) 7	***	(a) 7,812	100,714 7,782	(b) 2,002	3,023 1,756	(c) 1002	20,625 20,681	177,683 179,273	1918-10 1919-20
					1				Hoshidi pv
	(a) 9	(a) 12,679	48,552 4,023	(b) 9,364	11,270 2,412	(c) 3,284	24,7]] 15,61]	122,525 91,731	1918-19 1919-20
				1	1	1			Jalandhor
(a) 1,716	(a) 38	(a) 7 2, 839	86,027 12,340	(b) 30,015	35,069 7,807	(c) 20,076	141,568 80,505	131,668 406,563	1918-19 1919-20
_,,		,				1			Ludhiána
(a) 230	(a) 170	(a) 51,958	85,286 15,341	(b) 10,300	10,771 3,629	(c) 27,298	87,002 51,150	306,823 267,983	1918-19 1919-20
, 2017	2,0	02,000	20,012			21,50%	0.,	2017(11)	Ferozpan
(a) 22,430	(a) 9,285	(ø) 66,135	330,750 168,778	(5) 4,005	27,008 14.311	(c) 37,830	188,673 212,247	798,113 932,425	1918-19
ee,4110	-	COLLID	1/10/110	3,000	17:011	יופסנים י	E14,441	***************************************	Multan
(a) . 58,181	(α) 42, 185	(a) 7,311	172,488 78,907	(6)	11,806 6,875	(c) 219,085	367,134 243,540	892,707 1,1 3 5,018	1918-19 1919-20
1 001103	40,180	, seer	10,001	.4,113	0,070	1 2000	E40,040	1,100,010	Jhang
(a) 29,125	(α) 22,903	(a) 13,329	107,678 30,139	(b) 965	8,098 5, 076	, ; (c) ; 79,514	201,518	597,247 619,150	1918-19 1919-20
,-	,000		,100)	1 11014	741,000	020,300	Lyallpur
(a) 2,875	(a) 17,702	(a) 67,505	211,213 154,852	(b) 34,118	58,674 16,167	(c) 261,931	627,851	1,569,726 1,066,859	1918-19

(a) Included in column 14 (b) Included in column 16 (c) Included in column 18

Table III—continued

No 49.—AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN THE PUNJAB—continued.

			ARTA IPR	IOATED I PO	Ži.				ARTL
Речті ест	Govern- ment creats	Private can il4	Tanks	Wells	Other	Telat	Riro	len.(W	Burley
1	2	3	4	ā	ß	7	8	9	10
Montgomery						1	•	}	
1918-19 1919-20	600,957 770,105	-	141	212,512 231,176	610,1 610,5	523,537 ¹ 1,000,047 ¹	(a) 20,523 ;	721 660 914 055	(a) 12,733
Labore 1918-19 1919-29	572,490 711,768	÷	527 767	227,169 202,0 ₀ 3	185 110-9	F71,015 931,016	(a) 28,052	978.787 .01,247	(c) 1259
Amilia 1918 19 1010-20 .	315,533 301,708	:::	49	201.153 312.785	2,134 3,171	C+ 2,170 624,967	(n) 10,105	203,927 226,165	1 1 ,613 \$
Gunddepur 1018-10 1019-20 , .	75,171 50,705	82,493 25,107	2,017 4,031	161,295 127,120	\$3 \$	275 476 ; 286,043 ;	(a) 41,457	45,257 25,029	(a) 7,701
SidII vt 1918-19 1910-20 .	12,733) 30,227	2,001 1,650	600 2,441	145847 145847	16,2 o 27,157	107,571 427,517	(a) 63.727 }	.31043 144 40°	23,5°°° ;
Gural 1918-10 1919-20	227,532 270,465	ent 480	 	167,001 127,150	119 77	759,044 759,044	(v) 10,764 (150,521	12,822
G-97 d wedle 1018-19 1919-20	742,912 336,911	045 004	259 501	011,174 257,756	1,207 12,174	1,059,538 CONAGE ,	(c) 1.01,732 (419,751 239,070	(a) 19565
Sheikherpe in (b), 1919-20	£50,040		ទ	74,992	4 ::01	:: :::::::::::::::::::::::::::::::::::	76,027	211,101	9,141
Shál.pur 1918-19 1919-20	675,151	27,657 61,605	·	111,521 108 657	1,710 1,945	715 \72 619(67	(a) #,('05	25.12.41 27.12.41	11,778
.Thelam 1916-19 1919-20	••	145	•	20,520 22,560	1,003 1,613	25.15° 25.750	(e) 6	11,755 10,6 1	(a) (a)
Rdical pinds 1918-19 1919-29		2,161 2,037	::	4,529 1,270	2,421 2,421	P +17 P,128	1,2;2 (a)	2570	(a) 2 3
Attock 1918-19 1919-20		8,28° 9,136	::: ::	52,014 51,71.1	0,065 8,137	63,675 C1,28 .	• •	17,821 16,783	(a) 6,112
Midavali 1918-10 1919-20	13,112 5,800	11,935 11,595		38,112 40,120	227 250	215,55 220,43	•	43,717 38,310	2'013 (9)
Dera Ghazi Khan 1918-19 1010-20	187,267 227,257	***	183 663	62,925 19,610	20,000 83,795	268,281 311,236	(c) 61,813	107,583	(a) 4,574
Muzaffai qarh 1018-19 1019-20	305,417 363,330	::		119,911 111,381	16,115 16,573	25,7501 16,7317	(a) 52,577	234,855	19,702 (a)
Total 1918-19 . 1919-20 .	7,511,088 8,701,131	389,616 189,677	11,055 17,816	3,528,778 8,186,265	112,409 180,722	11,878,965 12,929,571	(a) 715,117	1,710,138 1,876,745	(a) 369,537

See explanation given in the footnote (page 10-1)
(a) Included in column 14
(b) Constructed in 1010-20

Jawar	Bajra	Maize	Other cereals and pulses	Sugar	Other food crops	Cotton	O(hor non-food crops	Total	DISTRICT
11	12	13	14	15	16	17	18	19	20
(a) 3,613	(<i>a</i>) 12,791	(a) 35,355	132,530 61,737	(ð) 5,145	26,967 5,812	(c) 258,688	370,978 256,511	816,507 1,028,210	Montgomer, 1018-19 1019-20
(a) 633	(a) 14,816	(α) 40,228	154,276 87,560	(b) 24,698	65,256 39,098	(c) 180,275	830,933 231,755	230,202 958,979	Lahore 1918-19 1910-20
(a) 30	(a) 1,536	(a) 39,364	129,385 37,859	(b) 31,234	53,490 12,567	(¢) 83,696	225,017 176,251	636,980 646,980	Amıstsar 1918-19 1919-20
(a) 10	(a) 25	(a) 12,270	80,742 18,186	(<i>b</i>) 39,376	41 520 4,600	(c) 18,111	62,168 37,013	279,687 250,070	Gurddspu 1918-19 1919-20
(a) 208	(a) 1,941	(a) 16,267	129,941 0,036	(<i>b</i>) 29,867	35,657 8,126	(c) 21,159	116,770 74,633	516,451 442,249	Sidlkot 1018-10 1919-20
(a) 5,673	(a) 15,081	(a) 9,120	78,021 7,891	(b) 14,849	18,406 4,832	(c) 60,260	121,455 85,452	402,003 410,1 56	Guir at 1918-19 1919-20
(a) 2,551	(a) 12,371	(a) 9,270	285,027 281,097	(8) 23,105	45,096 8,105	(c) 43,655	303,498 102,717	1,081,137 621,024	Gujránwál 1918-19 1919-20
1,412	13,650	10,169	27,800	16,868	<i>5</i> ,127	81,434	121,769	616,116	Sheikhupur 1919-20
(a) 6,654	(a) 38,318	(a) 15,425	111,918 48,138	(&) 5, 616	15,010 7,465	(e) 142,632	813,911 292,331	767,810 860,817	Sháhpur 1918-19 1919-20
(a) 108	(a) 1,951	(a) 1,700	8,071 321	(¼) 139	2,81,2 2,27 4	(c) 2,295	7,276 5,054	20,837 25,882	Jhelam 1918-10 1919-20
(a) 12	(a) 315	(α) 2,399	4,689 129	(b) 60	1,491 1,959	(c) 391	• p97 981	9,547 9,250	Rdical psnd i 1918-19 1019-20
(a) 325	(a) 4,600	(a) 21,868	33,242 164	(b) 830	3,319 2,500	(c) 4,490	11,175 8,131	65,557 66,112	Atlock 1918-19 1919-20
(a) 1,442	(a) 2,720	(a) 18	10,664 828	(b) 37	· 2,857 2,066	(c) 1,731	8,589 7,212	65,577 59,616	Midnuals 1918-19 1919-20
(a) 32,03g	(a) 18,403	(a)	115,346 21,909	(b) 71	3,327 1,688	(ø) 41,983	41,042 27,073	268,495 811,443	Dera Ghazi A 1918-19 1919-20
(a) 10,563	(a) 17,819	(a) 40	126,601 40,463	(3) 0,800	0,053 9,327	(o) 45,065	90,140 80,695	167,662 622,231	Muzaffarga 1918-19 1910-20
(a) 201,735	(a) 259,531	(a) 525,116	2,953,418 1,027,237	(<i>b</i>) 987,985	582,535 178,107	(c) 1,835,018	3,915,271 2,808,128	12,191,592 13,214,449	Total 1918-19 1919-20

⁽a) Included in Column 14

⁽b) Included in Column 16

⁽c) Included in Column 18

AREA UNDER IRRIGATION (UPPER BURMA)

Table III—continued

No. 50 -AREA (IN ACRES) TRRIGATED AND CROPS TRRIGATED IN EACH DISTRICT IN UPPER BURMA.

				Ani 4 inc	סמין מנויותו	u				. Азр	a arm a
Dis	TRICT	Govern- ment	Private canal	Tynk	Relly	Other	Total	Ric	11 } 41,	Varley]84.
	1	2	a	t	5		7	h	ø	; <u>10</u>	; li
						í)				, !	
Man 1918-19	तैत्वीत <u>ा</u>	52 790		1,210	0 024	6555 6555	₩2¢ क	tas		•	
1910 20	: .	72,790 71,521	•••	1,692	2,021 2,177	6,79.5 6,79.5	หัวสัน	₹1 ¹ 34.1 (1.)		• • •	
<i>3</i> 14.	7,70		1					į		,	
1918 19 1919 2 Y	,		11,679 11,2~1		`	,045 565	12,511 17215	12,317	1.0	***	٠ .
			1	1					.,	••	
Meit 1918-19	ly/≃a i	1	1		j	!				1	1
1219-20	•		8,18) 4,001 ,	4 1 I			5,020 5,100	8,3 11 (m)	• •	٠, ;	1
Ka	itra '	į	1	;		ì		1		;	1.
1918-14 1919-20		•••	; ; 210 (4) ; 1210, [4)	194 193		\$,7175	1764	(a)		» t	1.
	•	,	1	149		1,375 1	(4,717	. 645,651 .	Þ (*A		
Rvh_{ℓ} .	Mare	İ	i			1					1:
1919-20 1919-20		• !	2,1(-9	570 570	ı j		13,1×5 11,1×	1137 °	641 66	14 t	1
St.,	 - <i> -1</i> 1				1			,			
1915 19	•	100,912	2),464	~,*,db;	170	h#1	259,012	112}	400		
1010-20		222,130	21,001	0,010	5,3		972,617	252,332 (• •		
Son	ן ' קריו '		1		1	·	ł	1	•	•	
1918-19 1919-29		2,120 2,120	., į	5'053 5'05'0	1,751 1,527	2,7/2	13,002	} \$\1500 \ 1+)	***	••	
Y			; ;			•	j	1		·	
<i>I</i> nrei C 1918-19	hialin i	.	5.121		1,650	11.651	15,5%	(11)	!		
1919 79	• • • • • • • • • • • • • • • • • • • •	- 1	5,101 1,712	.	1,555	10,773	\$ 7027	(a) 19,126 	1	454 1	
Upper C	Airdrin	•	; }	į		•	1		1	, ;	
1918-19 1919-20		•	111	1.453 1,153	•••	13,715 ¹ 13,270	14,872 17,0 (3	17) 17,143	***		,
		,		1		;	***	27,000	Ī	, , , , , , , , , , , , , , , , , , ,	
<i>PdL</i> c 1918-19	ollu	••	12,601		214	1		[•	
1919-20	- •	''	12,1 (0)	I	631 631	1,570 1,211	14 607	(a) [140]		4	

Column's 6 to 19 — Include only crops actually irregated for intance, whose in unicipated stop of commune is token cff and which is afterwards regarded and planted with pully, the area grown with resumm is not included in column 14.

î

Jawar	Bajra	Maize	Other cereals and pulses	Sugartane	Other . food crops	Cotton	Other non-food crops	Total	D:sfrict
11	12	13	, 11	15	16	17	18	19	20
	 	. .	81,133 205	:	2,832 8,840	•••	45 30	81,010 87,733	Mundalay 1918-19 1919-20
 		.	12,511		• ;	•••		12,541 12,216	Bhamo 1918-19 1919-20
	•••	, ,,	8,929	•••	••	'. 		8,929 8,139	Mysthyena 1918-19 1919-20
	••• •••	' "	65,076 , *;•			, ,		6ŭ,076 64,783	Katha 1918-19 1919-20
<i></i>	•••	:1. 	2,465 		` 	414	,	2, <u>4</u> 65 2,328	Ruby Mine 1918-19 1910-20
***	• ••	,::	219,765 ·,	•••	2.34 339	, 	23 24	220,012 252,605	Shibebo 1918-Li 1919-20
	<u></u>	•••	9,626	· ·	237 213	***	17 19	9,880 (4,692	Sagaing 1918-19 1919-20
•••	· •••	, 	16,763 516	••• •••	2,037 797	•••	47 29	18,847 20,468	Lower Ghinds 1918-19 1919-20
	:::	•••	18,372	•••				18,372 17,003	Upper Chinds 1918-19 1919-20
			11,762		571 470	•••	G5 50	2 5,398 14,560	Pálokku 1918-19 1919-20

AREA UNDER IRRIGATION

(UPPER BURMA)

Table III—continued

No. 50-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN UPPER BURMA-continued

				Arra irri	GATED FROM					1281
Dist	RICT	Govern- ment canals	Private capals	Tanks	Wells	Other courses	Total	Rice	Wheat	Barley
1		2	3	4		G	7	8	ŋ	10
		-								
Mu	nbu '			•						
1918-19		. 104,461	12,231	822	177		117,601	(n)	••	!
1919-20	•	97,721	11,597	250	158		109,729	104,061		***
Ma	gwe		•							
1918-19		•	51,711	2,051	819	632	58,113	(α)	••	•••
1919-20	•		49,514	2,222	631	430	62,827	51,868	.,,	,,
Kya	ulsd				,					
1918-19	•	. 122,076		808	173	874	121,021	(o)		- "
1919-20	•	. 121,938	4	1,121	160	855	124,074	101,867	•••	"
Mei	Lisla						,			
1918-19	•		693	85,051	1,442		67,020	(a)	•••	
1919-20	•		565	86,177	1,396	,	69,138	86,359		•••
Yarı	<i>óthin</i>									!
1918-19	•	9,409	19,302	41,881	1,643	74,837	146,072	(a)		
1919-20	•	9,610	17,612	30,774	1,654	77,134	145,781	143,757		
Myir	ıgyan		}							
1918-19			2,793	3,802	3,681	1,010	11,256	(a)	. 6	
1919-20	•	-	2,767	5,291	3,470	1,072	12,609	9,028		
Chin	Hills	}					Í			
1918-19		2	1	1	}	}	ł			
1919-20		3			***		 			***
	ku Hell acts						1			}
1918-19								1	1	ł l
1919-20		. <u>}</u>					•			
Norther Sie	rn Shan aics						1			
1918-19	•						(c)39,008	(a)		
1910-20	•							38,290	13	
T	otal						!			
1918-19		. 502.866	209,508	151,550	15,324	110,001	(8)1,036,854	(a)		
1919-20		. 528,375	202,709	158,135	14,683	+	1,025,636	1,025,326	13	

See explanation given in the footnote (page 108)
(a) Included in column 14
(b) Includes \$0,008 acres for which details are not available
(c) Details not available

£1;

È,

1

OF CROPS IRRIGATED Other DISTRICT Other Other ceroils Jawar Bajıa Maize Cotton Total Sugarcano non-food and food crops orops pulses 11 19 20 12 17 13 14 15 16 18 Minbu 119,602 1918-19 117,981 1,486 135 (a)••• 1919-20 113,018 6,331 2,478 144 4 ••• ••• ••• •• Magwe 1918-19 58,257 1,277 56,916 64 (a) ••• ... 1019-20 72 59,021 1,074 7 ••• Kyankse 1918-19 138,166 103,718 (a) 31,262 186 ... *** ... ••• 1919-20 140,140 85,622 172 1,749 730 .. Meiktila 1918-19 87,042 106 85,600 1,336 (a) ••• 40. 88,153 1919-20 91 303 1,267 133 ٠, ••• ••• ... Y'amithin 1918-19 146,089 144,429 1,564 96 ••• 1919-20 146,648 2,806 85 ... ••• Myingyan 1918-19 11,616 7,015 1,574 27 ••• ••• ... ••• 12,636 1919-20 3,333 27 248 ••• Chin Hills (1918-19 ٠... ••• ••• ••• ... (1919-20 Pakókku Hill Tracts (1918-19 .., L 1919-20 Northern Shan States 39,008 1918-19 38,636 372 ••• ... ••• 1919-20 38,665 372 **Total** 1,055,313 1918-19 1,003,720 50,782 811 (a)••• ... ••• 1919-20 9,140 1,044 52,120 701 1,088,437 •••

a) Included in column 18

(LOWER BURMA)

Table III--continued

No. 51-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN LOWER BURMA.

			ARPA IRRI	GATED FEGI	<u> </u>				Anna
District	Govern- ment canals	Purate canals	Tanke	Wells	Oiher Frormoa	Total	Rice	Wheat	Barley
1	2	3	4	- ប	G	7	8	9	10
Akyab							ļ		
918-10 .					227	227	(a)	••	
919-20		i			331	334	834	•	
Hill District of Arakan 918-19	,				***		:.	***	
919-20					***				b
Kyaukpyu			-			İ			
1918-19			•••					•••	
1919-20 .							. 1	••	
Sandeway	-]			
1918-19	}					! !	•••		
ទ្រាន-20					<u> </u>	·	•	•••	
Rangoon Town	ł								
1918-19		i .	17	180		197			
1919-20			17	504		221		•••	
Inscin		{							1
1918-19 .			•••	395	4	399	•••		1
1919-20 .	.] .	`	• •	474	4	478		.	
Hanthawaddy	{							j	1
1918-19 .	.]			127	3	130	•••		1
1919-20	}			138	. 4	142			•••
Pcgu		: -			!				1
1918-19 -				10	17,745	17,765	(a)		
1919-20 •	·			3	17,543	17,516	17,546	}	1
That anads			!	İ	1) 		Į	i
1918-19 .	•	 			1	ļ	ł	-	•••
1919-20 .	1	į .			•••				
Prorie		1	;	i 1		1	j		1
1918-19 .	•	8,278] 1,715 !	:	1	'	(a)		1 ***
1919-20 .		8,977	1,650	556	41,700	55,888	65,280		
Maulin			<u> </u>	;	1	;			1
1918-19			! ! 1?	77	22	310	}		
1919-20 .	-	1	2:	•	i				
Pzapon									
1918-19 .	1			. ;	1 .	, , 6			١.
1919-20 .	·			i :	1;	; 5 G		-	1

See explanation- given in the footnote (page 108)
(a) Included in column 14

Jawar	Bajia	M aize	Other cereals and pulses	Sugar crno	Other food crops	Cotton	Other ron-fund	Total	District
11	12	13	15	15	16	17	. 18	19	20
									Akyab
•••		•••	227	•••	<i>.</i>	•••	٠	227	1018-10
•		•••				•••	, ļ	331	1919-20
•••		•••		•••		***			Hell District Arakan 1918-19
•••	'	••,				•••			1919-20
	1						1		Kyaukpyr
•••	•••			••					1918-19
•••			•••	***		***	, j		1010-20
									Sandovay
•••	•••			•••	•••	•••	"	•••	1916-19
***				•••		••		.,	1910-20
	-	1							Rangoon Town
•••	<u> </u>			•••	191	•••	6	197	1918-19
•4•				•	215	•••	6	221	19 10 -2 0
									Inscin
•••				(a)	300		เลา เลา	309	1918-19
•••	•			51	235		102	478	1919-20
		1	į		i				Hanthawaddy
***				••		•••	130	130	1918-19
•••				•••			142	142	1010-20
			1		i				Реди
•••	•••		17,765					17,753	1018-19
•••						••		17,516	1919-20
					!	ļ			Thurawadi
***			•••	•••		} •	}	•••	1918-19
***			; ; , , •••			}		•••	1919-20
	1	1	:		!	[:	!		Prome
***			55,838	(a)	451	; , •••	137	56,426	1018-19
•••			••	356	119		133	55,888	1919-20
			1		1	i 1	1	l i	Maubin
			i	(3)		į	1		1918-19
***	***	***	••	(a) 1	1	: ""	310 374	310	1918-19
••		""	. •••	230	'	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3/4	1001	1013-20
			1	ļ	;	•	1	•	Pyapın
					•••		, 6	6	1918 19
•••							; 6	. ε	1919-20

AREA UNDER IRRIGATION (LOWER BURMA)

Table III—continued

No. 51-AREA (IN ACRES: IRRIGATED AND CROPS TREIGATED IN EACH DISTRICT IN LOWER BURMA—continued

	,		AREA	IBRIGA	MONT CAL							ARLA	g (I)
District .	Govern- ment canale	Private canals	T	anks	Wells	Other Sources	т	otal]{zcr	Wher	it Ba	rlı y	, J ₃ 71
1	2	3	-	4	5	8		7	8]		10	
		 									Ì	1	1
Bassein	Ì			,.	106	1,02	6	5,122	(e) = 0.10	1	·	••• ,	į
. 918-19 · ·	1		1		199	6,39	7	5,596	£,016	•	•	•••	ı
019-20 - •		"					1	<u>{</u> !					İ
Henzada					350	1,11)3	4,010	(a)	}	.	•••	;
lD18-10	• •••	3,3	- 1	***	405		- 1	6,209	4,275	•	•	•••	1
1919-20	•	3,1	71	"	400		Ì	1		1	i.	,	'
Myaungmya						İ	_,	133	! !				
1918-19		•••		•••	ច្	1 -	71	162	,	1			:
1919-20				2	60	`\	.14	100			1		1
Thayelmyo	1									}	1	1	
1918-19 •	. 21	10,	310 %	1,918	210	•	96	12,775	(a)	- 1	,,,	" ;	
1910-20			381	1,651	23	3 !	312	11,601	11,67	1	•••	•••	
						i				1		-	
Amherst		•			34	3 7	,027	7,370	(n)			••	1_
1918-19 •	•	!		•			,D11	7,911	7,0	14	,	,.	
1919-20		\	.	•••	"					1			
' Tavoy		1	į.					871	(n)	Ì		,	ļ
1918-19 .				•			871			107		,,,	1
1919-20	·\		. !	• •			5P7	£9'			· ·		İ
Mergui		i	i								1		
1918-19	.\		۱ ا	•••		,	•	1			•••	•••	1
1919-20			•••	•••	,	•		••			•••		
		l	Ì			1	1					-	
Toungoo		1	8,156			. 6	57,070	76,1	28 (a)		•••	i	
1918-19	• "	1	8,577				69,496	78,0	73 68	,222	•••	: -	
1919-20 • Thaton	'			!		,						<u>{</u>	-
1918-19 •						271 _!	16,163	18,4	31 (a)	•••	1	ţ
1919-20	ţ					810 1	19,812	20,1	191 10	,812	•••		1
Salween	1	} 1		· !	ļ	•		}		1		ļ	
1918-19 .	1		18,451			• !	•••	18,	. !	- 4			, i
1919-20	.]		18,668			. (•••	18,	668 1	4,020	• •	"	• 1
Total				1						1		1	
1918-19		214	48,500	1	1	45	164,44G	1	i	(a)	•	1 40	
1019-20		114	18,787	7 3	,351	2,791	168,479	223	,522 20)6,156	***	1:	

See explanation given in the feotnote (page 108) (a) Included in column 14

Ì	۲,	,

Jawai	Вазга	Mairo	Other coreals and pulses	Sugar- cane	Other food crops	Cotton	Other non-food crops	Total	District
,11	12	13	14	15	16	17	18	19	20
									Barsein
		•••	4,509	(a)	460	••	159	5,122	1918 -1 9
		•••		#12	1	•••	207	5,596	1919-20
			} !					į	<i>H</i> enzada
		•••	4,311	' (a)		•••	590	4,910	1918-19
	•••	••		268	20		636	5,208	1919-20
		-							Myaungmya
			}				133	133	1918-19
***	18*	•••		***	•••	•••	182	182	1010-20
	• •	100		•••	·	•••	100	200	Thayetmyo
						,			1918-19
•••	***	•	12,662	•••	145	•••	81	12,891	1919-20
1**	•••	•		•••	158		84	12,113	1010-40
	1				ļ	[Amherst
•••	••		7,027	•••			343	7,370	1918-19
•••		***		• • • •	•••			7,944	1919-20
			i		(;	}			Tavoy
			871	***				871	1918-19
•••		.,.		***				807	1919-20
						 			Mergui
					j				1918-19
•••			, ""	•••	· · · · · · · · · · · · · · · · · · ·				1919-20
•••	•••			•••					m
					1				Toungoo
• •		•	65,135		9,831	1	1,160	76,126	1918-19
•••					9,850		501	78,073	1919-20 Thaton
		-				1	-		1
•••			18,163		•••		271	18,434	1
••	•••	•••	•••		. 1	•	318	20,131	1919-20 Salween
	, ,				ì	i I		1	i
•••	•••		14,700			i	3,748	1	1918-19
•••						1 000	3,730	18,668	1
						. 1		1 000 800	Total
	· · ·	1	201,201	(a)	11,378	3'.	7,179	210,761	1018-19

(a) Included in column 16

AREA UNDER IRRIGATION

(CENTRAL PROVINCES)

Table III—continued

No 52-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN FACII DISTRICT IN CENTRAL PROVINCES

			ARFA IBRIG	ATI D FRON						ARPA OF
District	Govern- ment canals	Private canala	Tanks	Wells	Other sources	Tot	al	Rico	Wheat	Barley
1	2	3	1	ប័	6	7	,	8	9	10
	-								ŀ	
Saugor				0.5.03	368		6,820	(a)	2,863	(a)
918-19	. •		271	6,181			1	11	3,178	S73
919-20	\cdot	•	500	6,499	379		7,378	1	1,12.	5.0
Danoh			100	7 270	501	\ •	5,951	(a)	651	(a)
1918-19 .	3,472	160	100	1,718	1	1	7,308	3,585	1.655	253
L019•20 .	1,919		275	1,511	570	'	7,508	ا فقفاره		
Jubbulpore			0.100	2,017	1,20	3	19,303	(a)	1,811	(n)
1918-19	• •		9,183	1	1	- 1	12,200	5,583	3,133	1 1
1919-20 .		••	8,273	2,782	1,21		Lagarrir	Circle		
Mandla			***	490	G 5:	9	1,110	•	7	,
1918-19		•"	72	}	1	1	1,121			1 1
1919-20 -		• ***	61	4 1	6 .	.3	1,446	***		
Sconz			24.604	1,41	7 3,5		26,960	(<i>a</i>)	35'	7
1918-19 .		•••	21,031		1	1	29,229	21,661	İ	
1919-20	•		16,988	1,82	28 4,0	13	20,227	21,001		
Narringhpur				2,87	77	37	3,117		1,62	22
1918-10	-\			2,0	1	88	2,560		1,21	
1919-20		•	''	2,0	"	-30	0000	ļ ·		
Nosha nqaba	ð			3,9	73	467	4,441		2,3	10 (a)
1018 10	.		\	3,4	1	318	2,811		q	81
1919-20 .		•	•••	2,3			2,011	"		
Nimar				2 10,5	293	215	10,509	(a)	6,1	
1918-10 .	.				626	185	9,816	1		50
1919-20 .	•	"					,	,		
Betul 1918-19 .				3 12,	,278	109	12,390	(a)	4,	237 (a)
		"		ł	,151	503	11,73		1	512
1919-20	1	. .					<i>y</i> = , , = .			
Chhindur	ıra									
1918-19	• •	.	.			1,139	16,86	1		,132 (a)
1919-20		. .		145 18	3,750	1,038	14,98	3	38 7	,560

(a) Included in column 14

cu in

_	JPS IRRI	(GATI D								
E.	Jawar	Bajia	Магго	Other coreals and pulsos	Sugar- cane	Other food crops	Cotton	Other non-food crops	Total	District
F .	11	12	13	14	15	16	17	18	19	20
			-							Saugor
ž.,	•••			1,743	(b)	2,214	"		6,820	.1918-19
Ļ	•		•••	1,420	516	1,259	··· .	56	7,378	1919-20
							-			1 Damoh
,	44,		•••	297	(h)	5,006	***		5,954	1918-19
7	***			5 {	271	1,455	•••	54	7,308	1919-20
									1	Jubbulpore
, ,	***		(u)	11,458	(b)	9	216	25	13,303	1918-19
,}	• •		1	2	762	2,356	***	260	12,299	1919-20
			}							Mandla
,	•••				(6)	1,103			1,110	1918-19
ı	•••			***	290	634	•••	194	1,121	1919-20
	! }									Scons
	***			25,074	(b)	1,513		17	26,960	1918-19
				3	G55	790	7**	43	23,329	1919-20
					1		-			
			.	***	/23	7 402		.		Narsinghpu:
	***	***	***	73	(8)	1,406	***	16	3,117	1918-19
	•"•	•••	•••	10	259	985	***	1.0	2,560	1919-20
	1	1-1								Hoshangabad
	•••		(a)	82	(7)	2,019			4,4-11	1918-19
	•••	•••	2	50	169	1,601	•••		2,811	1919-20
										Nimar
	••• ,		(a)	5	(6)	3,864	•••	499	10,509	1918-19
		,	85	2	39	2,555	••	215	9,846	1919-20
	Ĭ				{					Betul)
	(a)		(a)	8,129	(8)	22	(c)	2	12.390	1918-19
	41	•••	1	2	2,758	2,294	G1		11,731	1919-20
	1						i i			Chhindwara
	(a)			2,135	(6)	5,427	(c)	169	16,863	1918-19
	. 3 }			1,614	2,100	2,483	83	33	11,933	1919-20

⁽a) Included in column 14 (b) Included in column 16 (c) Included in column 18

AREA UNDER JRRIGATION

(CENTRAL PROVINCES)

Table III--continued

No. 52-AREA (IN ACRES) URRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IX CENTRAL PROVINCES—continued

			A	RFA IRBIG	TED TROU			T		ARR G
District	(iorem- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rice	Wheat	Barl-7
1	- -	2	3	4	5	6	7	8	9	10
Wardha 918-19 . 919-20 .				38 67	5,451 4,110	42 608	5,631 4,775	(a) 1	600 800	(a) 15
<i>Nagpur</i> 1918-19 . 1919 20 .		6,101 4,011		12,117 12,854	10,594 14,607	715 982	36,630 32,304	(a) 17,010	4,750 3,282	
Chanda 1918-10 . 1919-20 .	•	 •	::	153,530 120,880	1,836 2,088	4,409 6,210	150,77 138,18	(a) 7 131,314	56 87	(a) 691
Bhandard 1918-19 . 1919-20 .		28,82 7 22,516	1,888 961	190.762 180,276	2,810 2,10	2,88 5 2,710	227,2 ⁷ 217,57	(α) 212,265	349	(u) 3Sū
Balagha 1918-19 • 1919-20 •	ŧ .	33,940 47,911		103,447 7 1, 469	7 3,52 3,18	3,17 16 2,69	0 114,0 125,1	84 (a) 121,07	236 4 178	(a) 14;
1010 00		73,86 53,79	7	78,55 20,91	6 2,01 6 1,51	5,3 52 5,1	160,9 17 87,1	008 (a) (40 82,00	2,58 2,80	2 (a) 2
<i>Raspu</i> 1918-19 1919-20	r	61,83	32	146,90 57,20	57 5,4 92 1,2	41 12,4 67 7,1	38 220,6 70 161,	378 (a) 143,0	1,65 1,43	21 (a) 2
Bilasp 1918-19 1919-20	•	:		171,9 70,8	61 3,5 87 1,7	265 13,0 741 7,0	188. 1890 70,	737 (a) 958 74,0	158 2	73 (a) 21 1
To: 1918-10 1910-20	tal :	211,0		049 888,0 061 690,8		n16 50, 282 40,	917 1,251 000 933	,913 (a) ,551 \$15,4	59,7 676 40,2	86 (a) 2,101

г оцора п	ERIGATED								
Jawar	Bajra	Maizo	Other cereals and pulses	Sugar cane	Other food crops	Cutton	Other non-food erops	Total	District
11	12	13	14	16	16	17	18	19	20
(a) 1		••	234 43	(b) 107	4,086 3,795	(c) 6	302 147	5,531 4,7 75	V ardha 1018-10 1919-20
(a) 50		(a) 10	18,36 <u>4</u> 269	(b) 273	11,558 11,212	(ć) 59	858 190	95,530 32,301	Nagpur 1918-19 1919-20
(a) 3 2		***	154,943 16	(b) 1,316	. 5,326 4,814	(c) 80	4 9 8	169,774 139,187	Chanda 1918-19 1919-20
(a) 43	:::	, ,,,	221,349 29	(ð) 85 1	5,118 3,601	***	6 <u>1</u>	227,201 217,578	<i>Bhandara</i> 1918-19 1919-20
•••	(a) 1	•••	130,642 30	(b) 1,448	4,165 1,382	***	41 1,038	144,084 128,160	Bnlaghat 1918-19 1919-20
-		***	154,000 157	(ð) 65	2,931 2,237	(e) 50	446 117	159,908 8 7,14 0	<i>Drug</i> 1918-19 1919-20
(a) 1		 	218,407 227	(b) 1,348	8,687 6,121	(ø) 69	1,113 631	229,678 151,027	Raipur 1918-19 1919-20
··· `		•••	182,2 <u>4</u> 6	(6) 1,26 6	5,702 3,497	(c) 15	616	188,7 8 7 79,058	Bilaspur 1918-19 1919-20
(s) 161	(a) 1	(a) 49	1,137,581 8,679	(&) 15,531	70,305 52,131	(c) 373	4,211 3,058	1,251,913 933 551	<i>Total</i> 1918-19 1919-20

⁽a) Included in col. 11 (b) Included in col. 16 (c) Included in col. 18

Table III—continued . (BERAR)

No. 58-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN BERAR

			REA IDEIGA	TI.D EROY	L				 1	AA	
District	Govern- ment canals	Piivate canals	Tanks	Wells	Other sources	Tota	ıl R	ice	1V hent	Barley	
1	2	3	4	5	6	,		8	0	10	
Akola 1918 19 - 1919-20 -		***	182 155	6,87 6,93	01	31	7,092 6,135	(a) . 25	50 29	1	
Amraoti 1918-10 · 1919-20 ·	•	:::	•••	9,1	111	161 822	9,262 8,105	(a) 3	1,0	003 326	(n)
Buldan 1918-19 • 1919-20 •		1		28 13 11 12	,784 ,866	10 22	13,822 12,019		3	,830 ,317	•
Yeoinu 1918-1 9 1919-20	al		<u>:</u> :		2,935 2,871	337 277	3,324 3,146	(a)	121	59 22	•••
Tot: 1918-19 1019-20	al	52		210 166	32,706 29,561	582 667	33,5 30,8	on (4	149	5,496 8,964	(a) ဂု

, Jawar	Bajra	M2170	Other cercals and pulses	Sugar- cane	Other food crops	Cotton	Other non-food erops	Total	District
11	12	18	14	15	16	17	18	19	20
									•
•••	***	(a) 5	0 17	(b) 311	6,38 4 5,112	:::	108 863	7,092 6,135	Akola 1918-19 1919-20
•••		(a) 2	88 97	(Z) 197	7,622 6,982	.,,	5.19 551	9,262 8,195	Amraoti 1918-19 1919-20
(α) 137		(a) 147	908 328	(<i>U</i>) 495	7,923 5,639		1,161 2,856	13,822 12,019	Buldana 1918-19 1919-20
••• ,			3,256	(A) 360	2,639		10	8,824 8,148	Y cotmal 1918-19 1919-20
(a) 13	17	, 154	4,260 1 142	(b) 1,31	21,929 2 20,872		1,825 3,778	33,500 30,39	Total

(ASSAM)

Table III- continued

(F i

No 51-AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN ASSAM

				Arpa in	RIGATED FR	140				An:
D.ste	BICT	Govern- ment canals	Puvate canals	Tanks	Wells	Other sources	7 otal	Rue	Wheat	Barley
1		3	8	4	5	6	7	8	9	10
Caeh	ar									
1918-19 1919-20	: :	•••		***			::.	•••	••	
<i>Sylh</i> 1918-19 1919-20	: :		•••	•				•••		•••
Goal		·	••				•••	•	***	
1918-19 1919-20	: :		4 	**	:"		•••	••	 • •	•••
<i>Kam</i> ı 1918-19	rup • •		79,175	-		219	79,423	(4)		
1919-20 <i>Dara</i>	- 3	•	76 674	•	::	248	76,922	(a) 61,761	:	•••
1918-19 1919-20	• •		72,610 82,201	•			72,610 82,201	(a) 82,201	·:	
Nowge	ong				}				·	
1918-19 1919-20	: :	:.			::			• • •	•••	***
Sibsa	gar									
1918-19 1919-20	: :	•	2,380 2, 380	•			2 380 2,880	(a) 2,390	***	••
Lakhı	npur]				
1918-19 1919-20			"	***		:		•	••	••
Sadıya Fr	Tr act									
1918-19 1919-20 <i>Naga I</i>	7.71.		•••	"		2,863 2,603	2,863 2,863	(a) 2,863		•
1918-19 1919-20	. ,		•••	***			•••	•	•••	
Khası and	I Jaintia Hills						••	•	••	•
1918-19 1919-20						19,400	19,100	(a)	•••	
Ga10 J	· · Hills		•••	••		19,100	19,400	(a) 19,400	•	
1918-19 1919-20	: :	:::	:::	••	:	19,509 19,509	19,509 19,509	(a) 19,600	• •	: :-
Lushar	Hılle									
1918-19 1919 - 20	. :	120 120	14-	***	:	230 230	350 350	(a) 300	20 20	::
To	TAL .									
1918-19 1019-20	: :	120 120	154,165 161,255			42,250 42,250	196,535 203,625	(a) 191,417	, 20 20	

Columns 2 to 19.—Estimates of areas irrigated are available for Kamrup, Darrang, Sibsagar, the Khasi and Jaintia Hills, the Garo Hills, the Lushai Hills and the Sadij a Frontier Tract. For the latter four districts, however, the estimates are somewhat incomplete.

(a) Included in Col. 14

F CROPS 1	BRIGATED								
Jawar	Вајга	Maire	Other cercals and pulses	Sugar- cane	Of her food crops	Cotton	Other non-tood crops	Total	District
11	12	13	14	15	16	17	18	19	20
									Cachar
•		•••		•••		•••		•	1918-19 1919-20
1					ļ ,. [Sylhet
•••	•••	•••	:.	••		•••		1-4	1918-19 1919-20
					 				Goalpara
•••	•••	•••		4		•••	-		1018-10 1010-20
									E amrup
•••	•••	•••	73,166 3,777	***	5,725 7,740		532 641	79,423 76,022	1918-19 1919-20
		i i							Darı ang
1		•	72,610			•	:	72,610 8 2, 201	1918-10 1919-20
		T.						,	Nowgong
•••		***	:	•••	••	P++	.	•••	1918-19 1919-20
				•					Sibsagar
•••	::.		2,380	••		•••		2,380 2,380	1919-19 · 1919-20
									Lakhimpur
•••	•••	•	:	•••		•••		•••	1918-19 1919-20
]]						Sadıya Fronticr Tract
		***	2,863			••		2,863 2,863	1918-19
•				••	•••	••	., ""	2,863	1919-20
]	•••		•••]	•	`	•••	Naga Hells 1918-19
•••	•••	•		***		•••			1910-20
									Khası and Jaintıa Hills
••• }		•	19,400	•••	::.	100	:::	19,400 19,400	1918-19 1919-20
`									Garo Hills
•••		•••	19,500 	···· ,		••		10,500 19,609	1918-19 1919 -2 0
									Lushai Hills
•••	•••	••	330 30	•				350 350	1918-19 1919-20
		_ 0							Total
	•••		190,258 3,807		5,725 7,740	•••	532 641	196,535 203,625	1918-19 1919-20

AREA UNDER IRRIGATION (AJMER-MERWARA)

Table III—concluded.

No. 56 -AREA (IN ACRES) IRRIGATED AND CROPS IRRIGATED IN EACH DISTRICT IN AJMER-MERWARA

	1		TEA IBBIC	NOUE CHEK			<u> </u>		ARRA "
District	tiovern- ment canals	Private canals	Tanks	Wells	Other sources	Total	Rue	Wheat	Barley '
1	2	3	4	5	6	7	8	ħ	10
A ymer 918-16 - 919-20			8,634 9,612	26,206 41,055	. 30	29,510 50,736	(a) 10°	3,676 6,21 3	o)- 16,715
Mer war a 1918-19 1919-20			2,67 8,610	10,98 22,05	57.22	22,5; 30,64	56 (a) 52 13	1,237 8,435	io) 13 645
Kekii 1918-19 . 1919-20 .			18,1	51 18,9 37 323	32 30	72 10, 50 50,	105 F26	4. 9 17	
Total 1918-19 1019-20			. G,	256 G3, 259 93,	173 476	52 7) 89 131	i,501 (a) 1,624 1	5,38 22 18,86	52 (÷,046

(c) Included in col. 18

Јанат	Bajra	Maize	Other coreals and pulsos	Sugarcane	Other food crops	Cotton	Other non-food erops	- Total	Pistrict
n	12	13	11	15	16	17	18	19	20
(a) 683	(a) 710	(a) 11,256	19,749 3,803	(<i>b</i>) 353	10,803 1,628	(c) 15,024	2,631 1,672	30,759 58,241	A) mer 1918-19 1019-20
(a) 77	, (a)	(a)	9.782	(b) 27	10,277	, (c)	3.983	25.229	' Merra a
77	(a) 34	(a) 5,956	9,732 1,714	27	10,277 1,657	(c) 4, 709	3,983 119	25,229 87,287	1918-19 1919-20
(a) 4,973	(a) 20	(α) 8,163	9 2,276	(b) 35	15,098 . 6,377	(c) 7,85 <i>5</i>	6,120 3,684	21,761 54,341	hekm 1918-19 1919 20
11			\ 			r			 Iotal
(a) 5,733	(a) 791	(a) 25,375	29,190 7,792	(b) 415	96,178 9,662	(c) 27,588	12,731 5,175	83,719 149,802	1918-19 1919-20

(b) Included in col 16

· (a) Included in col. 14

Table IV No. 57-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVIDED IN BRITISH INDIA

					Foot	-GBATR4				
Province.	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumba or hagra (millet)	Rugi or matur	: Maize	Gram (pulse)	Other food-grain- melading pulse-	Tob
1	2	3	4	6	6	7	8	9	10	11
Eastern Bengil							: } !			
910-11	. 12,956,248	72 800	65,200	8,700	1,500	2,623	31,229	61,119	987,893	14,210,54
Bengal										
010-11 (a) 911-12	25,785,300 20,040,900 21,160,000 19,745,200 20,440,900 21,091,400 21,091,000 21,332,140 20,910,000	1,382,500 145,000 146,300 111,100 134,100 128,800 128,800 124,000 114,500 116,100	1,821,300 91,900 91,800 93,800 93,900 97,100 97,100 94,500 92,500	85,800 2,600 8,200 2,400 2,700 2,700 2,700 3,700 4,300	74,000 5,700 7,200 6,400 6,100 6,100 5,800 3,900 3,900 2,500	848,300 14,000 16,300 15,000 11,600 11,700 11,600 9,400 7,400	1,812,300 91,700 97,400 93,500 95,500 95,500 87,900 87,700 85,400 68,000	1,055,100 176,700 184,100 197,700 162,400 177,400 183,000 167,600 165,700 147,300	4,675,400 1,116,700 1,345,800 1,287,400 1,352,600 1,282,100 1,226,200 1,201,100 1,146,200 1,177,000	86,053,54 22,910,07 28,067,50 21,574,50 22,820,34 22,744,10 22,636,74 22,636,74 22,636,74 22,636,74 22,676,50
Madras 010-11 11-12 112-13 112-13 112-14 112-15 113-16 113-16 113-16 113-17 113-18 113	10,781,336 10,289,461 10,918,785 10,679,439 10,875,909 11,229,935 11,652,702 11,655,30,2 10, p,8,648 11,615,256	16,193 18,314 18,327 24,023 18,272 20,403 17,211 16,032 16,163 17,398	3,007 3,140 3,160 3,079 2,990 3,111 3,072 2,921 2,375	5,205,213 5,186,306 5,219,763 5,789,517 5,101,660 5,521,743 1,760,647 1,019,200 5,069,409 5,301,700	3,923,765 3,283,565 3,606,319 3,273,455 3,442,064 3,678,416 3,110,870 3,279,261 4,020,636 3,259,970	2,459,791 2,449,420 2,599,958 2,489,951 2,432,370 2,529,009 2,335,616 2,191,916 3,385,935 2,472,751	113,661 119,011 133,950 123,889 163,856 123,873 116,367 101,986 84,764 106,719	150,620 134,900 138,493 166,375 131,474 150,019 175,361, 143,425 112,100	7,499,887 7,021,103 8,075,612 6,892,706 8,189,526 7,7,18,649 7,436,36; 7,051,271 6,220,432 6,728,382	29,412 BA 30,290,13 30,9; 3,49 29,553; 4 29,016,43 27,350,05
Bortlar 910-11 , 911-12 . 912-13 913-14 913-16 915-16 915-17 915-19	1,851,014 1,682,035 1,460,110 1,908,527 1,901,086 1,718,005 1,860,031 1,022,788 1,708,601 1,031,107	1,120,164 983,484 1,261,941 1,151,210 1,570,320 1,700,677 1,661,415 2,020,195 771,268 1,416,641	26,690 88,503 28,976 23,311 26,032 11,611 21,666 31,630 30,607 25,611	6,610,083 6,063,666 7,074,659 6,803,385 6,643,821 7,671,726 7,209,230 8,140,133 1,270,520 7,502,688	4 924,520 4,603,795 5,496,135 5,257,898 5,287,701 4,992,028 4,527,062 3,142,201 2,853,640 4,506,410	663,713 581,891 630,237 660,054 654,364 647,219 631,836 611,626 523,718 692,674	157,101 165,268 163,865 160,516 150,420 173,118 175,824 196,751 212,044 224,280	695,850 122,274 491,349 179,039 604,920 691,039 621,639 7714,571 310,424 618,193	3,816,72 2,763,217 2,657,776 2,657,394 2,910,339 2,920,919 2,895,008 2,601,608 1,930,736 2,635,043	9,709.44 9,439, & 7,526,01 9,477.1 9,707,19 10,383,91
Sind 919-11	1,139,819 1,084,656 1,087,525 1,105,149 1,180,656 1,270,857 1,155,616 1,001,980	531,138 809,142 456,852 456,052 665,856 561,363 606,968 675,861 331,145 561,513	26,851 18,767 20,169 27,870 81,180 25,671 22,578 26,582 17,091 32,019	034,506 384,396 603,101 600,010 639,453 180,420 760,781 566,773 881,849 601,980	1,009,126 111,035 1,140,856 1,110,196 1,089,611 537,610 1,139,882 1,018,533 110,350 ,954,573	578 745 813 451 816 1,050 762 617 655 722	2,446 1,873 1,571 1,512 1,461 1,874 1,640 2,052 2,276	111,849 76,439 75,199 97,839 110,607 141,820 150,418 77,748 120,601	292,727 232,038 226,738 237,234 20,627 250,134 280,057 162,383 271,256	3,112 3,727 514 3,727 514 3,912,826 3,114,93 1,216,63 3,378,53 2,378,54 2,378,54
.49.a .910-11 .911-12 .012-13 .012-13 .012-15 .016-15 .016-17 .017-18 .016-17 .016-19	3,857,464 3,4 :0,247 4,337,169 4,015,507 4,603,511 4,003,511 4,003,511 1,507,310 1,507,310 1,507,553 4,247,678 4,203,583	5,102,396 5,610,574 5,185,452 4,611,956 6,221,43,1 1,857,116 5,039,117 5,102,601 8,829,764 5,101,492	8,710,626 1,977,117 4,150,581 8,167,025 3,167,025 3,67-0,440 3,7-01,626 3,7-01,626 3,899,137 2,8-12,220 3,278,803	2.148,401 1,866,382 1,870,020 1,758,433 2,056,577 2.182,750 2,01,516 1,03,761 1,162,16	2,017,460 2,241,506 2,138,831 1,757,175 2,266,936 2,37,006 2,178,654 1,861,100 2,487,681 2,197,274	166,305 163,198 156,681 167,263 167,263 175,191 151,035 156,756 142,810 178,650	1,388,607 999 417 1,878,757 1,296,385 1,153,110 1,722,841 1,024 529 1,533,077 1,172,517 1,627,871	4 377,315 5,176,113 1,022,703 2,114,74 4,069,591 4,227,708 4,751,*10 4,719,043 2,010,472 3,713,766	4,106,615 4,836,652 4,822,913 1,549,598	23,775,641 23,440 316

Note—This table shows the areas artually sown, whether the evopcomes to maturity or not, except in ever when fields, oving to the failured statistic formers, have been devoted to other crops in such cases the rest first soon is counted. In cases when two or more crops are greateristics, an estimate is made of the area convenient and the areas a estimated and sentence. The estimate is made of the successful determined on formatic pre-cribed by the proximal authorities.

The arturious in the area of when in different reas under the same crops in the same distinct do not in all cases represent an actual integers of discrete in the area in deritative crops. In certain cases a remodel classification or the consistion of a faulty e functor responsible for the charge of discrete in the area in deritative crops. In certain cases a remodel classification or the consistion of a faulty e functor responsible for the charge of discrete in the area in deritative constitution of the consistion of a faulty e functor responsible for the charge of discrete in the area in deritative constitution or the consistion of a faulty e functor responsible for the charge of discrete in the area in deritative constitution of the consistion of a faulty e functor responsible for the charge discrete in the area in deritative constitution of the consistion of a faulty e functor responsible for the charge of discrete constitution of the consistion of a faulty experience.

		Otlsk	EDS				Sug	AB.	[Fibr	RS		
Inneed	Sesamum (Thi or jinjili)	Rape and mustard	Ground- nut	Others	Total	Condi- ments and spices	Sugarcano	Others	Cotton	Jute	Others	Total	Provinc
12	13	14	15	16	17	18	19	20	21	22	28	24	25
83,001	25 1,821	1,198,839		31,472	1,571,226	138,190	145,151	1,000	30, 090	9,177 , 012	36,440	2,213,581	Eartern Bengal
199,800	256,200 292,800 351,200 249,+00 281,600 244,200 234,100 221,800 218,600 209,900	937,200 1,317,600 1,325,400 1,321,700 1,315,600 1,322,000 1,225,260 1,153,900 1,125,400 1,100,000		\$0,600 45,800 48,500 42,500 42,400 84,700 85,700 85,000	2,886,600 1,887,800 1,887,800 1,822,200 1,801,900 1,801,40.) 1,655,400 1,658,400 1,523,400 1,623,400 1,475,:00	157,400 148,900 150,000 169,000 162,610 174,100 172,100 159,900	346,800 322,600 221,800 216,500 288,100 233,500 220,-00 207,400 218,000 217,900	30,600 38,000 49,300 60,100 56,700 40,900 70 700 47,200 58,300	84,100 26 200 26 200 68,100 66,900 54,900 51,9°0 55,10)	573,80° 2,747,700 2,927,100 2,716,000 2,872,600 2,951,800 2,351,800 2,218,200 2,218,200 2,468,900	95,900, 36,800 12,400 10,900 43,100 42,700 44,500	686,900 2,811,100 2,919,200 2,778,500 2,985,100 2,419,800 2,177,810 2,817,100 2,817,810 2,817,810 2,817,800	1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918 J9
25,905 22,166	817.742 887,319 812,876 809,294 861,032 823,011 77.,196 881,712 681,007 580,860	J 19,118 17.770 47,5.13 87 825	(a) { 1,566,360 1,1:6,142 1,7:6,418 1,415,239 1,000,776 1,14,071	2,014,128 2,107,159 2,316,512 641,688 786,912 687,311 621,034 459,816	3,414,681 2 927,352 2 442 495 3 176,723 3,388,452 2 731,277 3,331,490 2 6,12 169 2,187,281 2,685,105	720,664 632,436 608,114 613,132 749,089 724 661 602,282 714 833	01,870 108,032 98,888 88,639 74,463 91,623 11+,371 127,970 123,168 92,723	90,387 87,992 76,937 73,061 96,376 96,273 91,671 87,622	2,923,257 2 675,838 2,348,498 2,696,604 2,087,442 2,060,876 2 167,976 2,70*,487 3,13*,03† 2,339,296		279,725 250,708 308,181 338,622 269,154 201,087 296,064 181,340	2,678,43° 2,955,563 2,679,706 3,401,188 2,124,061 2,424,830 3,804 013 2,996,551 1,317,471 2,509,726	1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20
165,865 167,915 118,290 162,613 :55 876 211,510 82,222	330,238 303,444 280,915 272,075 262,379 295,160 304,44 142,153 89 679 186,986	7,378 1,550 4,295 6,721 8,107 9,833 7,255 10,102 1,631 7,208	} (a) { 19,094 201,911 222,046 212,657 2,9,910 215,677 135,835 136,133	855,569 341,325 383,758 320,522	1,488,730 1,357,840 982,484 982,440 931,344 1,055,8**0 962,827 878,1 5 537,671 088,024	201,044 1~3,246 167,1 :3 165,472 200, 67 226,68 210 83 1 152 117	67,158 66,807 53,728 59,875 50,467 65,478 75,930 92,405 81,704 18,865	275 863 824 1,028 917 836	4,386, 333 4,107,46,2 8,910,645 4,121,9°0 4,820,104 8,:97,297 4,262,6:9 4,171,356 3,177,419 1,026,687	 	119,774 121,720 142,298 161,907 151,754 167 650 117,958 81 664	4,587,222 4,2-7,180 4 03.565 4,264,283 4 491,101 3,849 051 1,410,099 4,597,414 4,059,83 4,136,894	1911 12 1912 18 1963-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919 20
1 20 24 6 10 6 2	83,202 53,113 03,634 80,549 80,549 14,488 94,1.7 42,155 10,177 30,182	78,711 52,314 41,247 354,708 416,20,2 192,111 295,57,2 447,018 101,058 211,069	} (a) { 10 38 26 21 4 1	180,637 134,656 140,251 4,683 773 3,286 17,541 25,845 20,846 12,923	387.611 240,183 259,156 415,083 497,958 200,912 347,286 515,319 143,025 264,176	4,378 4,779 8,882 6,491 8,176 7,084 11,427 9,783 6,173 7,099	4,199 3,619 3,835 3,549 3,163 9,749 4,023 3,848 4,561 1,156	2,119 2,224 2,124 2,124 2,253 2,411 2,376 2,667 2,458	273,673 835,636 287,975 832,643 328,197 158,494 234,589 263,788 909,839 812,099		587 656 868 745 627 677 858 438 403 699	346,312 288,243 334,388 328 824 159 171 235 777 274,226 309 749	1916-17 1917-18 1914-19 1919-20
612,159 310,169 176,2(4 177,159 238,849 273,370 291,>14 55,519	414,903 349,192 297,197 353,717 357,716 284,750 270,792 183,126 200,586 146,092	71,903 101,947 75,144 90,032 917,807 111,622 105,699 103,169 60,333 103,970	(a) { 5,525 2,627 3,868 2,617 2,189 1,516 1,161	58,120 11,271 21,281 18,570 19,977 19,201 19,845	906,298 1,189,842 770,630 619,753 676 183 661 549 672,308 599,212 337,819 416,446	105,728 98,256 61,663 86,187 86,077 118,700 114,449	903,179 1,120,040 1,174,657 1,158,772 078 891 1,033,781 956,819 1,163,971 1,250,001 1,189,069	**** ** * * * *	1,267,189 841,521 1,069,416 1,451,268 1,439,162 794,927 1,114,425 1,244,736 801,961 1,197,928		76,716 115,143 151,078 185,489 98,242 141,884 165,230 91,988	1,351,360 918,240 1,174,579 1,605,346 1,671,540 693,169 1,288,709 1,409,986 896,949 1,315,220	1911-12 1913-13 1913-14 1911-16 1915-16 1916-17 1917-16 1918-19

Column 16 (other vilseeds).—Caston, dill on sowamast wood, neerali, niger seed, sunflower, unda.

Column 18 (condiments and spices).—Ajmud or randhuni, ajwan (bishop's wood), amada, mise-seed, excavay cardamom, cinnamon, chillies, claves, coriander, cump, fonnel, fenugreok, girlie, ginger, karnvapitai, marjorum, mint, nutmog, onien, repper, sage, tamarind, tripat, turmoric Column 20 (other sugar).—Dato palm, palmin palmi.

Column 25 (other fibres).—Aguve, sunn hemp, Decean homp, sigh hemp, kapok, korai or Indian matting sedge, thea, sabai grass, swallow-wort.

(a) Included under "others".

Table IV—continued

No. 57—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE.

IN BRITISH INDIA—continued

1					FOOD-GRAD	NB				``
Province	Rice	Wheat	Barley	Cholum or Jawar (miliet)	Cumbo or bages (millet)	Ragi or marun	Moize	(pulse)	Other food-grains, in: luoing pulses*	Tolsi ,
- - -	3	2	i	5	6	7	8	() 	10	
Oudh 10-11	2,176,641 1,811,195 2,471,835 2,168,196 2,196,226 2,3°9,3°2 26,89,061 2,823,165 2,4×2,110 2,374,3°1	2,003,698 1,995,178 2,007,001 1,898,814 2,187,603 1,868,021 1,784,143 1,851,693 1,674,102 1,992,118	1,338,40 t 1,237,537 1,162,753 1,122,640 1,160,562 1,405,147 1,250,293 1 211,724 980,419 1,150,298	310,565 266,134 .118,141 301,550 167,018 361,160 110,005 258,510 301,057 367,966	503,612 635,578 454,608 130,511 602,870 474,916 571,618 313,976 518,831 405,090	72,490 39,168 60,771 47,018 50,274 60,370 46,785 51,607 82,072 60,079	795,IC1 745,775 829,168 832,518 926,278 894,157 743,842 771,543 705,160 905,643	1,465,072 1,697,097 1,481,783 892,7-0 1,273,201 1,901,639 1,720,806 1,630,073 086,043 1,281,192	2,417,629 2,283,450 2,165,340 2,165,340 2,455,701 2,455,003 2,425,702 2,182,752 2,5v2,740	#.861,572 10,047,634 11,772,517 11,520,955 11,171,114 4,653,0,6 10,452,507
Bihar and Orisea [911-12 1912-13 1913-14 1913-16 1915-16 1916-17 1918-19	15,365,000 16,074,900 16,24,500 15,415,100 16,116,000 16,611,300 15,04,110 15,04,110	1,199,100	1,340,300 1,312,700 1,305,200 1,303,010 1,314,800 1,270,500 1,337,000 1,237,000 1,353,600	70,910	67,000 91,110 71,900 73,200 73,400 70,300 68,000 66,600 61,800	1,008,000 938,100 952,200 887,700 870,005 783,700 86",000 831,600 811,700	1,661,400 1,771,500 1,771,100 1,516,100 1,675,600 1,681,700 1,705,500 1,773,000	002,100 1,286 500 1,078,609 1,461,200 1,401,900 1,306,00 1,554,00 1,631,000 1,515,100	5,088,007 4,375,300 4,672,60 4,151,700 1,171,10 4,981,000 3,909,600 5,221,(09	28,351,450 25,181,400 27,201,400 47,216,00 47,321,900 47,401,240 27,401,240 44,851,640 44,851,640
1919 20 P==yab 1910-11 . 1911-12 . 1912-13 . 1913-14 . 1913-15 . 1915-16 . 1916-17 . 1915-19 . 1916-19 . 1910-20 .	712,843 513,731 731,901 800,517 794,277 747,235 1,003,508 1,004,508 1,004,508 1,004,508	8,881,697 0,725,491 6,760,689 8,472,603 9,915,603 6,041,512 9,107,210 0,125,795 7,951,120	1,073,428 1,3 29,007 1,000,715 285,562 1,309,47 1 1,410,010 1,163,061 1,173,341	1,312,870 551,231 1,212,22 1,247,523 1,275,639 1,041,987 1,49*,714 825,107 653,316	2,412,487 1 165,416 2,676,583 2,829,144 2,787,032 1,907,553 3,933,211 2,512,613 1,511,513 2,675,058	29,035 10,805 20,262 20,521 17,462 23,014 83,092 26,784 25,207 -5,897	1,007,950 1,052,591 1,010,701 1,183,622 1,270,420 1,288,668 1,180,366	4,191,014 4,190,594 3,101,910 2,841,116 5,143,-42 3,695,104 5,116,944 5,016,944 2,018,657 4,125,000	1 016,9.46 1 491,510 1,409,161 1,471,865 1 1,261,070 1 1,62 5,020 1,720,000	122,024,054 123,576,465 124,465,266 23,964 114 124,254,94 24,254,94 21,714,915 15,611 214 21,719,702
### Typer Interest 1910-11 1910-12 1911-12 1912-13 1913-14 1914-16 1916-17 1916-17 1917-18 1918-19 1918-19 1918-19 1918-20 1918-	2 145,121 1,057,71. 2,095,71. 2,089,121. 2,110,122 2,117,83. 2,117,18 2,111,18 2,174,1	3 27,452 3 25,687 3 21,168 3 31,137 0 42,11 5 48,187 1 41,04 9 49,500	:	483,711 1×1'07 510,028 550,771 4'8,417 655,513 650,079 486,660 610,058		500	1 155,108 1 111,950	35,00 33,00 40,00 45,11 61,62 61,00 57,10 39,70	5 466,00° 4 99,08° 5 112,87° 6 163,56° 6 163,56° 3 145,73° 0 14172° 146,4°	5 4,154,554 5,168,468 1 8,164,070 1 8,164,654 2 1,104,654 1 8,216,43 6 2,00,006 7 3,215,815
Lower Burma 1910 11 1911-12 1912-13 1913-14 1914-15 1916-16 1910-17 1917-18 1918-19 1919-20	7,875,12 7,930,43 8,13,03 8,13,03 8,103,33 8,103,50 8,155,71 8,43,50 8,177,25	S	 3	10 10 10 10 10 10 10 10 10 10 10 10 10 1	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	::	17,304 21,232 24,010 24,010 24,121 31,106 20,813 23,106 23,106 23,106 23,106	1,35 1,38 1,20 2,27 2,34 2,34 3,46 6,49	7 27,23 7 0 1 6 1,73 8 65 5 52 1,11	1 5,180 70 7 S,522,37 0 8,167,15 8 8,526,65
Central Processes 1910-11 1011-12 1412-13 1413-1 1011-15 1915-16 19.6-17 1418-14 1919-20	4,189,0 1,780,4 4,945,2 4,958,8 1,893,4 5,023,2 5,111,9 5,134,7 6,265,5 5,029,7	31	2 93,4° 11 16,35 11 8,27 9 11,26 17 16,75 17 23,76 19 21,74 15 11,2	i7 1,667,46 26 1 624,72 75 1,654,81 05 2,007,34 55 2,110,31 51 2,034,65 42 1,657,03 11 2,136 5	41,89 43,86 40,95 3 53,00 2 37,20 0 33,05 7 38,22	23,79 2 13,64 5 13,87 1 15,69 7 11,61 18,28 7 11,22 9 13,28	112,200 1 177,731 8 119,465 1 164,73 1 154,09 15 155,09 15 167,08 17 169,65	8 (443,11 1,008,02 0 1,: 37,14 1,018,42 1,018,42 1,009,11 1,019,12 857,12	13 4,318,61 20 3,781,34 15 3,782,40 74 1,408,10 10 1,913,31 16 4,983,13 16 4,983,3 16 8,580,0 18,580,0 18,580,0	114,603,163 14,6,17,63 16,524,52 16,629,46 11,6671 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41 16,071 41
1910-11	40, 1 41, 1 31, 3 27, 6 25, 0 28, 9 50, 1 36, 1 41, 2 41, 5	353,67 819,81 97 62 278,62 77 62 402,66 402,66 417,8 80 402,67 208,68	51 62 63 63 64 65 65 65 65 65 65 65	01 2,301,21 64 2,246 6 60 2,266,67 90 2,265,91 62 2,292,00 2,515,22 21 2,162,50 2,485,81 91 2,440,85	71,87 101,81 1 104,81 1 10 1,08 10 181,33 17 80,92 15 01,51 1 92,94	9 3 5 5 5 5 5 5 5 5 5		117,25 11 113,0 15 103,2 11 142,7 12 119,6 112,1 12 119,6 15 76,3	21 616,93 34 615,13 52 627,12 28 614,12 99 649,8 52 618,2 57 592,3 57 592,3	50 3,418,21 18 3,468,0 17 2,404,21 66 3,614,6 31 3,867,1 26 3,473,5 66 3,165,8

		OIF81	ebs .			Condi-	Suga	AR	1	Finn	PS	1	
Innoved	So-amum (fil or jinjili)	Rape and mustard	Ground- nut	Others	Total	alice and incuts	Sugarcane	Others	Cotton	Jute	Others	Total	Phovincr
12	13	14	15	16	17	18	19	20	21	22	28	24	25
111,28) 2,4,127 153,314 62,237 79,238 56,534 56,504 67,113 13,655 56,602	24,012 25,817 19,906 25,117 34,607 10,133 6,006 6,159 6,089 20,651	70,970 72,487 68,543 72,424 72,125 50,217 48,963 33,697		914 199 405	209,390 337,378 217,601 146,761 190,360 141,635 118,810 180,964 68,311 132,433	13,851 24,024 16,132 11,647 12,312 16,955 21,068 31,863 16,055 17,717	143,932 220,697 210,407 235,576 215,463 227,193 211,317 320,278 294,052 295,153		75,772 59,657 59,934 96,454 92,980 20,132 20,124 59,810 48,3-9 73,513	 	25,448 18,195 24,064 34,415 35,694 27,249 33,249 17,471 20,090 36,426	101,220 77,856 83,997 130 874 128,474 53 981 68,178 147,281 78,3.9 109,769	(***/*********************************
567,900 677,200 652,500 660,500 702,800 677,500 715,300 503,400 747,100	205,800 228,400 219,100 219,400 119,500 190,8111 274,100 191,900 192,600	790,000 721,600 751,900 692,400 725,100 757,800 825,200 682,900 827,100	2,000 2,000 	495,600 613,700 889,900 281,800 301,000 285,400 822,600 211,400 835,500	2,05(,300 2,178,400 2,014,600 1 618,600 1,033,100 1,911,500 2,168,000 1,717,500 2,082,000	82,100 02,700 82,800 76,100 77,900 78,700 81,200 76,900 80,500	263,100 270,700 202,800 262,300 262,200 270,000 274,900 274,800	200 300 300 200 200 200 200 200 200	89,100 87,200 73 600 70,800 67,200 67,400 69,600 78,700 78,300	259,200 248,500 818,300 831,000 159,400 231,300 223,604 151,300 203,700	20,200 20,600 20,800 30,700 20,100 32,500 35,700 20,600 32,700	\$67,500 4(6,300 412,700 432,000 286,100 321,200 828,400 256,800 314,700	1911-12 1912-13 1913-14 1914-15 1914-15 1916-17 1916-17 1918-19 1919-20
39,149 20,970	158,402 91,436 157,928 110,826 223,947 127,442 245,972 122,823 50,898 110,240	1,089,018 1,456,202 887,781 1,002 894 1,046,540 1,129,220 1,046,012 1,258,864 650,859		1,187 1,788 4,669 872 4,518 709 13,701 5,014 1,476 3,133	1,287,611 1,698,725 1,193,690 1,188,83 1,323,566 1,289,580 1,307,577 1,425,380 789,20,3	33,744 82,351 87,871 26,341 27,741 31,654 56,956 46,956 25,861 47,111	\$09,689 298,246 807,379 410,857 366,046 347,122 414,110 502,830 174,114 481,525		1,249,777 1,462,5141 1,412,929 1,826,470 1,657,768 820,504 1,042,655 1,417,695 2,070,627		49,513 21,4 12 51,787 55,924 52,080 51,661 47,650 20,868 41,459	1,298,290 1,455,942 1,497,716 1,882,774 1,739,843 855,608 1,116,245 1,690,205 1,438,861 2,119,986	Punjab 1010-11 1011-12 1011-13 1013-14 1014-15 1016-17 1017-18 1018-19 1019-20 Upper
122 261 196	890,550 1,010,649 1,142,778 1,146,889 1,138,042 1,135,883 1,150,935 1,009,911 1,166,4*8 1,070,755	296 281 211 288	(a) { 193,917 212,054 265,364 257,681 256,808 246,187 211,918 274,416	101,136 139,428 29 375 151 07 13 30 90	991,967 1,150,378 1,336,335 1,380,529 1,401,818 1,303,787 1,408,161 1,260,760 1,417,086 1,456,572	63,066 58,828 64,641 70,287 58,.09 60,503 75,501 66,339 83,064 93,180	2,189 2,512 3,046 2,271 2,851 3,178 3,408 3,687 6,460 6,312	218,568 25,628 24,285 28,760 22,025 21,887 22,077 21,800 21,019 21,019	158,417 171,974 208,767 257,012 261,742 107,864 197,924 212,018 312,710 372,814		96 300 366 155 201 221 91 91 124	168,513 172,27µ 209,168 258,067 361,943 168,085 198,015 213,039 312,861 372,869	Burma 1910-11 1911-12 1912-13 1914-14 1914-15 1916-17 1917-18 1918-16 1919-20
	49,495 61,489 72,909 85,831 73,596 67,611 68,018 82,860 101,210 112,107	2,910 3,841 3,351 3,407 3,552 8,283 3,019 2,601 2,076		1,341 3,133 142 210 262 194 103 90 95	53,776 67,963 81,987 94,513 85,662 75,248 76,063 80,423 111,687 121,211	20,631 21,500 21,543 21,119 19,076 20,607 22,908 21,895 26,302 36,186	11,186 11,360 11,168 12,760 12,503 13,613 14,858 16,730 16,888	883 1,404 1,047 825 896 020 691 958 416 858	18,409 20,190 92,267 43,850 31,871 21,110 27,477 30,012 60,65; 64,787		14 3 342 356 403 521 446 500 610 859	13,911 20,532 32,623 41,293 31,892 21,895 28,013 36,061 65,136	Lower 1. Burma 1910-11 1911-12 1912-13 1913-14 1911-15 1916-16 1916-17 1917-18 1918-19 1919-20 Central
,013,058 ,724,076 ,410,674 ,858,628 ,170,276 ,001,536 ,131,881 ,207,014 ,484,187 ,059,102	809, 35 604,917 7×5 008 818,092 818,087 600,161 353,098 450,722	38,803 51,022 42,229 25,707 46,783 47,168 54,857 52,711 7,856 40,210	2,101 1,705 3,686 6,500 7,381 8,839 7,054	876,778 395,916 386,200 360,659 411,158 308,269 348,017 805,684 278,140 206,810	2,244,417 2,950,748 2,530,620 2,068,597 2,478,776 2,203,363 2,127,297 1,425,090 1,220,408 1,742,814	19,083 58,268 53,934 48,181 52,005 10,745 68,705 68,705 57,072 51,561	19,554 22,951 24,865 19,405 10,419 10,599 21,061 21,798 27,657	•••	1,298,149 1.391,955 1,455,205 1,462,484 1,491,783 1,115,054 1,46,141 1,314,682 1,253,396 1,481,359		61,800 65,187 85,691 99,861 120,558 65,121 90,490 81 831 46,980 102,806	1,350,940 1,157,113 1,410,896 1,502,345 1,612,345 1,180,175 1,436,631 1,305,015 1,300,376 1,587,165	
06,415 137,518 05,166 03,217 51,533 47,018	77,741 68,044 74,067 81,742	295 486 441 1,174 1,422 961		52.> '.; 66,86 ·	225,646 295,812 241,032 198 586 201,218 213 698	26,101 25,224 22,036 21,480 21,749 28,930	1,898 1,252 1,093 1,013 1,013 1,101		3,184,016 3,256,215 3,135,394 3,291,863 3,180,264 2,844,650	***	49,797 43,900 54,778 59,813 55,462 72,911	3,238,83, 3,300,118 3,301,678 3,361,678 3 236,726 2,922,991	1912-13 1913-11 1914-15

Table IV—continued

No. 57-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA-continued.

			· · · · · · · · · · · · · · · · · · ·		Food-gra	ins			·	
Province	Rice	Wheat	Barley	Cholum or jayar (millet)	Cambu or bajm (millet)	Ragi or marua	Maize	Gram (pulso)	Other food grains, including pulses*	Total
Ţ	2	3	4	б	G	7	8	9	10	11
1 van 0-11 . 1-12 . 3-13 . 3-14 . 4 16 . 5-16 . 6 17 . 7-18 . 8 19 .	4,40u,16u 4,61v 19v 1,64v,87v 4,755,52 4,752,84v 4,653,48v 4,682,1sv 4,812,70v 4,683,14v	7 163 6 117 5 2 6 2 6 298	507 521 25 25	***	2 1 	1,931 1,927 1,920 1,928 1,920 1,920	19 450 18,976 19,116 18 683 18,654 16,713 736 668	995	128,162 87 363 92 544 (a) 10-5,15 (a) 92,037 (a) 110,997 (a) 123,190 (a) 170,468 (a) 180,036	4,759,7
North-West	. 4,431,002	7			• •	1,5000	980		(a) 167,765	4.614.7
natier Province (1-11 1-12 2 13 3-14 4-15 6-16 6-17 7-18 8-19	42,598 47,181 45,003 43,762 48,009 43,914 11,847 37,353	1,128,99 s 927,125 1,030,5 t0 1,182 806 867,950 1,050 178 1,144,421 872,096	260,752 296,153 214,678 290,807 121,593 314,339 248,108 267,149 267,127 209,177	123,868 53,350 94,560 102,518 20,809 100,802 92,679 41,028 75,006	231,501 75,639 204,546 192,800 250,472 72,184 262,010 227,714 65,606 160,386	-	438,417 409,842 418,583 431 215 418,838 430,669 451,224 462,792 450,057 453,876	174,119 168,953 199,285 203,168 142,773 210,047 -26,457 207,274	186 623 99,299 121,163 115,124 132,140 69,751 105,556 123,713 71,495 85,714	2,453,1; 2,851,6 3,104,9 3,106,1; 3,761,9; 1,481,3; 2,476,4; 2,581,2; 2,013,1; 2,457,60
me: -Merwa: a 0-11 1-12 2-13 3-14 4 15 5 16 5-17 3-19 0 20	409 163 235 110 479 1,006 89	26,630 27,137 5,962 18,627 11,710 26,998 21,892 5,897	64,109 62,994 58,590 45,521 62,909 49,152 63 571 80,665 41,721 74,901	67,266 23,199 61,346 69,407 76,911 90,819 89,708 55,609 29,801 43,924	21,032 10,819 31,310 29,770 38,973 12,881 54,461 32,679 19,601 11,493	58 81 26 76 60 105 379 1,217 43	43,697 68,454 66,550	1,399 31,471	42,470 14,013 40,077 15,950 27,149 22,480 47,961 71,903 34,001 30,613	329,8 212,7 294,6 234,6 317,8 287,4 388,10 349,93 201,97 309,64
Delhi 1-14	368 77 110 106 60 1,014	36,306 31,917 47,008 52,807 26,146	1065 11,526 21,158 17,505 19,905 13,789 18,907	30,527 26,761 27,971 21,292 13,161 20,157 38,180	51,667 64,636 54,402 54,88, 57,486 46,983 61,186	 5 37 100 12	1,455 2,650 2,002 3,578 4,143 2,384 3,020	6,133 100,801 32,216 108,535 84,780 2,430 30,183	15,709 82,834 16,353 16,621 16,593 8,045 8,281	136,35 ±68,08 186,16 278,47 219,48 121,14 ±00,89
Coorg11121314151617181920	82,502 82,537 84,023 82,70,1 81,895 82,993 81,699 84,912 81,007 84,127			 		6,440 0,370 5,091 4,224 1,440 4,074 3,989 4,708 1,198 6,191		1,841 1,510 276 169 229 276 209 161 215	1,007 998 1,505 1,178 1,413 1,531 1,280 901 1,922 1,021	91,791 91,44 89,88 89,071 86,971 90,171 90,771 87,640
rgana Havpur										
-11 -13 -14 -15 -16 -17 -18 -19 -20	83 137 136 95 70 55 71 94 81	1,090 1,574 1,429 2,088 1,440 1,914 1,656 1,971 1,499	2 3 1 2 12	3,117 2,262 2,594 1,929 2,863 3,203 8,116 2,146 3,256 8,30,	7 33 30 19 7 27 15 6 25 20		1,046 8C0 1,081 1,080 946 1,10; 1,118 958 1,150	031 078 050 742 314 694 801 972 573 522	129 72 60 73 107 111 103 184 306 256	6,114 5,616 6,183 5,975 5,986 7,109 6,933 6,331 5,431 5,017
12 13 14 15 16	78.521.301 76 :36 807 75.752 493 76,907,806 77.608 862 76.670.425 81 108,124	25,025 236 23,851,185 22,685,021 25,431,330 23,971 966 25,043,686	8 432,548 7,120,335 7,206,144 7,901,783	14, 156,333 30,067 780 21, 145,897 -1,222,348 73,050,931 31,491,980	16 0 \$1,561 14, 14	1,288 027 4 296,207 1,475,517 4,476 076 4,250 783 4,338, 180 4,072,166 4,265,211	6,311,627 5,591,349 6 315,099 6,166,939 6 187,7 '9 6,735,925	13,916,210 14,128,681 12,124,819 9,296,772 14,344,490 14,558,533 16,699,021 16,724,044 7,647,076	\$2,069,948 29,507,101 30,907,560 20,149,160 \$1,411,589 31,114,723 31,134,065 30,548,956 -5,165,555	201,109,413 195,097,484 201,472,578 191,574,598 201,501,650 201,501,650 201,501,650 207,486,550 177,613,663

		Oir	SERDS				Suo	AB		Fibn	re	- Van al	<u> </u>
eed	Se-amum (Til or jinjili)	Ropo and masterd	Groundnut	Others*	Total	Condiments and spices	Sugarcane	Others*	Cotton	Juto	Others*	Total	Puovino
	18	14	15	16	17	18	19	26	21	22	23	24	25
753 622 615 454 767 471 563 286 71)	5,581 10,479 8,051 8,150, 7,185 0,906 19,121	281,523 295,416 311,207 304,510 325,721 278,282 263,721 286,361	***	157 162 136 136 140	301,189 321,640 331,742 329,863	2,512 2,977 2,850 2,636 2,633 2,031 1,000 	30,169 36,601 36,928 37,659 38,106 37,023 36,151 34,509 88,206 39,210		42,210 37,620 36,052 35,179 32,818 32,508 32,290 34,091 31,917 31,960	77,827 91,927 98,351 101,285 105,118 74,081 95,202 100,521 102,131 137,337	812 811 256 261 260 8	120,414 132,859 134,714 136,720 138,197 106,849 127,495 134,015 181,081 169,297	Assum 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 A'- W. Frontse,
41 11 16 35 31 79 11 18 20 78	8,760 5,497 9,467 7,926 6,674 3,163 J,870 2,789 1,071 3,185	83,116 99,447 79,620 141,452 113,810 110,182 163,160 137,652 50,222 67,215		180 40 4,103 132 40 504 411 2,052 2,491	101,965 89,142 156,416 120,617	5,463 5,847 5,210 3,209 3,660 3,852 5,118 4,481 2,414 4,852	82,961 21,688 29,879 81,818 31,740 80,940 80,186 31,333 36,589 33,787	:::::::::::::::::::::::::::::::::::::::	33,710 66,373 55,104 69,539 60,764 26,291 27,832 38,233 39,151 50,657		890 703 738 828 884 760 870 1,455 560 1,207	31,600 57,076 55,842 60,367 61,648 27,054 28,702 39,698 30,714 51,861	Provinge 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20 djmer-
74 61 98 29 03 20 59 05 4	25,549 1,828 38,309 10,864 34,710 5,123 37,864 24,352 3,319 20,099	207 2,098 803 682 7 220		369 1,138 1,231 482 2,170 698 2,699 1,451 31	26,539 3,527 35,738 11,776 38,073 8,039 41,135 26,590 3,361 20,966	3,309 1,560 2,013 1,272 2,587 3,908 8,230 0,134 4,027 3,193	1,856 089 210 287 181 97 68 281 608 415	 17	47,846 27,560 42,101 58,162 53,846 23,092 42,758 01,987 26,318 45,472		52 90 131 9 30 35 26 326 5	47,898 27,640 19,323 58,171 53,840 23,127 42,781 62,313 26,823 45,536	Merwara: 1910-11 1911-12 1912-13 1913-14 1911-15 1916-16 1916-17 1917-18 1918-19 1919-20 Delhi:
55	111 15 5 70 22 12 40	5,410 28 4,911 3,608 4,014 1,031 6,852		2,130 65 84 147 31 67	5,551 5,328 4,981 8,762 4,183 1,974 6,065	713 1,221 875 1,581 1,095 475 1,286	9,461 6,696 6,020 6,453 12,269 8,546 6,801	 	9,409 6,878 1,295 2,310 5,837 6,607 4,907		1,101 686 267 540 793 103 528	10,510 5,061 1,562 2,880 6,630 5,710 5,435	19.3-14 1914-15 1915-16 1916 17 1917-18 1918-19 1919-20
	312, 270, 250, 236, 985, 358, 49, 340, 278	18 89 11 6 4 9 29 23		48 45 10 14 8 13 2 6 31 50	390 321 284 339 354 377 90 64 400 351	2,217 2,444 3,637 8,695 8,677 9,614 3,421 3,421 3,794	 19 83 41 59 136 105		8 6 3 9 1 6 8 8		 114 169 165 119 1	8 6 122 175 159 122 5 0 16 48	1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19 1919-20 Purgana Manpur
31 31 34 39 33 10 11 11 3	511 321 448 276 305 170 194 62 158 206	 237 300 132		496 612 3.31 234 252 275 155	828 1,257 831 638 600 605 455 503 659		22 5 7 9 11 22 77 60 5	 5 	546 521 563 714 710 66 255 878 226 1,100		15 33 47 49 60 83 88 28 30 92	554 610 768 783 99 298 406	(Central Indea) 1910-11 1911-12 1912-13 1913-14 1914-15 1916-17 1917-18 1918 19 19 19 19 19 19
2 1 7 4 1 4 2 4	,211,8293, ,174,3414, ,161,045; 1, ,278,855; 1, ,478,128,4,	233,598' } 656,800 083,135	393,452 3	3,33,701 1 097,910 1 563,700 1	6 494,865 4,935,780 1,668 027	1.502,537 1.890,237 1.287,843 1.828,429	2,200,217 2,410,151 2,546,522 2,541,552 2-302,989	165,610 165,568 165,821	14,417,690 2 14,668,189 3 14,138,197 3 15,511,363 3 5,221,787 3	3 090,827 1,323,951 1,135,685	688,868 805,911 915,383		Total 19:0-11 19:11-12 19:12-13 19:13-14 19:4-15

Table IV-continued

No. 57-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA—continued

	Dies and Matri					DRUGS AND	MARCOTICS			1
Рвотінсв	Indigo	Others	Opaum	Coffee	Ten	Tohaces	Cinohona	Indian hemp	Other-	. Total
26	27	28	29	30	31	32	33	34 .	35	36
Eastern Bengal							ļ			1
1910-11		3,200			92,339	285,169		200		378.107
Bengal									1	
1910-11	115,000 1,000 1,000 1,200 1,200 1,600 2,100 7,000 10,100 11,700	7,500 - - - - -		 	53,500 144,400 159,500 155,900 159,100 161,500 165,800 167,700 169,100 173,200	162,700 206,800 313,700 319,100 322,700 311,900 311,900 202,100 3,15,400 312,540	1,500 1,500 1,500 2,200 2,600 2,400 2,500 2,500 2,500 2,500	900 1,000 1,000 1,000 1,000 900 1,000 1,000	500 600 600 600 600 600 500	300,200 453,100 457,600 176,700 150,000 451,000 461,000 500,000 520,000
Madras										
1910-11	82,662 00,321 06,652 66,216 71,683 221,971 159,066 321,356 114,457 101,300	2,571 4,434 2,678 2,771 1,932 1,383 1,671 1,620		49,097 61,197 40,297 43,623 41,087 45,411 47,761 52,686 66,693	10,787 21,107 21,880 26,822 27,060 26,825 26,826 26,826 26,836 26,836 41,598	221,677 192,205 205,599 207,819 227,152 216,416 207,741 207,679 235,009 225,222	2,178 2,186 2,186 2,145 2,145 2,145 2,373 2,730 2,76	7697 77 80 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	37,810 45,125 45,950 49,863 67,119 119,475 131,136 131,136 131,071 130,491	328,017 312,712 325,403 374,915 354,715 417,474 431,405 425,838 469,667 466,215
Bombay									1	
1910-11 1911-12 1912-13 1913-14 1913-14 1914-16 1915-16 1916-17 1917-18 1917-18 1918-19 1918-20	84 34 25 29 59 141 347 561 215	717 293 (a)807,521 103,114 438,032 406,798 496,197 592,009 355,769 467,475		76 72 61 61 62 67 60 49 49	11 14 14 21 21 17 20 20 22 112	91,880 08,286 71,042 89,491 89,497 91,513 95,077 102,423 41,628 100,109	::	\$20 570 478 537 150 259 819 810 411 375	1 (3)24,448 21,578 27,748 27,563 24,018 26,218 27,023 25,561	92,379 68,442 96,653 114,551 117,453 119,403 123,514 129,100 69,760 126,263
1910-11	5,211 3,271	410 516 568 642 691 729 703 613 607 590				7,999 9,766 7,456 8,404 9,916 10,990 7,926 7,898 6,213 6,451		102 163 96 91 101 103 91 110 107	36 1 35 56 38 4 5 1	10,101 9,955 7,568 8,630 10,102 11,158 8,031 8,013 6,351 6,566
Agra 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-10 1918-20	25,831 23,981 23,930 19,301 11,669 40,132 150,175 176,450 41,910 42,762	892	116,733 96,898		8,108 7,693 7,998 7,950 8,051 7,617 8,018 8,253 8,058 7,915	79,627 75,778 68,135 60,707 85,159 68,648 83,722 66,885 61,191 68,682				231,876 187,655 176,177 162,8-9 187,174 168 870 210,667 192,705 167,029 160,783

12/27 1/25/27 1/26/

IL POST .

日本日 三十二

Column 28 (other dues and tunning materials) —Armito, chayroot, dividus, henna, madder, morinda, safflower, saffren.

Column 31—In cortain case, nonably in Aladra, the arms stated under "Tes" differ from those given in the special report of ten production published separately. The principal reson is that the special report is prepared from istuins received from managers and contess of criates, and these retains, especially in Southern India, are in many cases inaccurate and defective. Minor discripancies are also due to the fact that the bigures in this table deal with the agricultural year; while those in the special report deal with the calendar year.

Column 35 inter drugs and narcotices) —Aloes, areca mat, sweet basil, betol-vine, country borage, begoda beingal or nels inalals distura, puigle fix-bane, i-figul, belings or recapill, scara, seap nut, sweet flag.

		Misorllani	OUS CHOPS	. 1			
l ² odder ctops	Fruits and vegetables including root crops	Food	Non-food	Total area sown during the year	Alea sown more than once	Not aren sown during the year	PROVINGE
37	38	30	40	41	42	48	41
' '			•				Eastern Bengal
673	570,80G	417,129	283,785	19,966,026	4,561,718	15, <u>4</u> 04,278	1916-11
				}			Bengal
008,80	921,000	693,200	474,800	48,068,900	6,492,400	36,668,500	1910-11
98,100	241,200	472,700	439,800	80,436,800	5,505,700	24.931,100	1911-12 1912-13
115,800 123,200	826,300 832,600	450,500 393,000	350,700 286,100	30,198,300	4,430,300	25,954,900 24,269,000	1913-14
125,500	786,460	321,600	815,200	29,639,600	4,431,500	25,208,100	191 (-15
100,000	658,500	320,7:0	276,800 109,600	20,215,800	4,380,700 4,552,800	24,451,200 24,605,030	1915-16 1916-17
112,000 112,700	657,700 616,500	357,900 352,800	199,000	28,911,800	4,480,600	21 451,700	1917-18
116,207	385,900	360,300	181,000	28,080,100	4,620,700	21,350,100	1018-19
114.400	606,100	315,600	165,100	28,800,300	4,330,500	21,469,800	1919-20
•						{	Madras
266,381	1,161,631	•••	353,829	38,201,773	4,416,977	33,751,796 33,068 199	1910-11 1911-13
273,018 233,217	1,172,453 1,161,356	4=4	188,832 144,528	37,390,1,\3 30,110,974	4,811,721 4,513,971	31,605,90	1912-13
220,605	1.195.846	:::	149,001	38,345,737	4,163,079	34,182,659	1919-14
309.401	1,200,227	12,420	173,172	80,0 ·0,644 30;204,011	4,398,756 4,755,218	31,601,768	1914-15 1915-16
330,101 347,161	1,120,478 1,148,319	10,010	126,812 161,232	39,052,377	4.7.34,4 10	31,317,977	1016-17
265,834	1,157,479	21,992	152,953	.18,821,302	4,705,272	44,056,060	1917-18
326, 118 318,348	1,116,110 1,113,685	27,228 83,694	140,348 153,770	96,016,640 (~)38,200,901	4,277,290 6,185,327	31,769,2 9	1918-19 1919-20
0717000	1,110,000	110,017	1	(10.12.11,00 %	.,,		Bombaz
21,155	134,200	263	2,064	26,008,197	7 17,598	25,350,899	1910-11
71,112	137,464	18	2.072	23,499 315	ธกา,218	22,906 127	1911-12
100,295	(a) 590,412	1,216	2,076	26,138,281	810,730, 913,087	25,180,203 21,381,926	1912-13 1913 14
83,181 112.63 l	596,991 620,711	1,379 1,980	2,172 2,211	20,116,476 26,163,301	752 145	25,711,156	1914-15
(c)1,615, 28	601,017	3,288	16,077	27,969,602	911,279	27,05-,324	1915-16
1,712,837	672,500	6,194	4,730	28,298,064 28,139 720	829,815 830,441	27,170,118 27,800,359	1916-17 1917-18
1,744,0 8 1,753,240	498,051 400,220	1,81 <i>4</i>	: 8,346 6,914	23,008, .02	508,568	22,550,594	19:8-19
1,887,510	571,210	2,693	1,785	27,718,804	871,671	26,847,220	1919-20
	1		} •				Sind
8,108	42,980	201	43,643	4,513,636	400,808 322,387	1,112,828 2,940,948	1910-11 1911-12
0,166 11,232	42,651 41,768	101	19,616 45,126	9,263,325 4,287,061	296,491	8,090,570	1012-13
13,266	40,422	61	63,212	4,610,051	324,680	4,331,171	1013-14
16.1-7	41,019	80	70,423	4,923,544 8,600,923	4 29,285 352,328	4,500,259 3,251,495	1914-15 1915-16
9,693 87,569	44,212 61,166	80 171	37,898 80,895	5,029,210	107,126	4,622,084	1916-17
68,177	44,781	110	16,007	4,845,183	267,200	4,107,881	1917-18
19,430 84,245	48,321	26 85	44,816 26,071	2,031,314 4,413,200	321,101 311,022	2,707,151 1,069,187	1018-19 1919-20
0 % 2 70	41,561	}	20,012	-,-,,			
	1	1	}		F	1	Agra
975,780	219,013	173,765	30,843	83,957,500	6,189,210	26,018,200	1910-11
, (192,159	267,105	100,469	51,110	32,760,757 32,812,902	6,370,139 5,528,673	26,890,618 26,781,228	1011-12 1012-13
1,057,370	255,176 (a) 322,901	137,791 (a) 36,965	86,522 (a) 8,178	28,721,723	4,101,241	24,317,182	1913-14
1,107,182	346,706	22,814	7,848	32,575,013	5,697,759	20,877,284	1914-16
1,036,151	392,172	101,579	8,295	\$2,880,013 (b) 34,183,195	5,938,317 6,788,836	26,892,596 27,391 859	1915-16 1915-17
1,025,915	370,214 421,846	92,016 63,759	8,385	(6)34,216,836	7,130,852	27,085,981)917-18
913.417	318,420	70,300	6.723	(d)20,930,061	3,969,166	23,900,895	1918-19
098,643	317,268	93,420	6,162	(7)31,001,910	5,2,1,610	26,300,300	1010-20

Column 37 (fodder crops)—Carch or locust-tree, fodder cholam, lucerne, purenen grass, onts, hold votch

Column 38 (fruits and regetubles including root crops)—Agasi, wood apple, onshow mut, custand apple, rose apple, articlocke, name, bears, brotrock, bilimbi, bimb, brinjal, cribage, curret, cassava, cruhilower, colery, chrony, entron, cocoant, oress, anomybor drumstichs or lorse radish, elephantfoot, fig, garmal cape gooseberry, country star gooseberry, goosefoot, gourd, gourd mulou, grape, guava, gumberry, edible bribsens, jack fruit, jujubo, handa, hankrel, kamranga, karola, havali, kavathu, kootka, lettuce, mango, mangosteen, mankachu, marians, Indian moddin, melloo, erangos, papay, purvar or patol, peroh, pinnupple, plantain, black plum, ho plum, pomegranate, pumelo, pomagantikura, pointo, puliyuvara, sweet potato, pumpkur, radish, raspberry, roselle, embalu, sapodilla sebestan, sorrell, water critrop, spinaol, strawberry, mania tamarind, tomato, turing uebbe, yams, elephant yams.

Column 39 (miscellaneous food crops)—Amaranths, arrowroot, kirm, mahua.

Column 40 (miscellaneous food crops).—Chrysinthemum, dani (nip fruticans), dhainelm (resbania aculoata), flowers,

Table IV—continued

No. 57-AREA (IN ACRES) UNDER GROP, AND SPECIFICATION OF CROPS, IN EACH PROVINCE IN BRITISH INDIA-continued

		TANNINO RIALS				Dang bund	NAUCOTICS.			
PROVINCE.	Indigo	Others	Opium	Collep	Tea	Tobacco	Cinchona	Indoan quad	Othera	Total
26	27	28	229	:30	Si	33	33	25	35	31,
Oudh 1910-11 1911-12	5,379 5,521	3	132,651 111,217		• •	18,235 17,657	149	•••		150,550
1912-13	4,591	210	91,525			13,654	***		. 1	168,072
1913-14	1,93L		75,452			14,611			1,387	91,450
1914-15	632 2,816	38 21	81,579 54,830	•••	•••	17,621 16,102	•••	} :::	1,214 1,569	107,414
1016-17	8.115	176	20,033	".	•••	15,047			1,112	116.217
1917-18	10,932	37	103,102		41	18,2 10			1,121	132,582
1918-19 1919-20	7,152 6,076	125 120	91,142 53,281		•••	13,563	, -	11 8	1,173	105,0 ₁ 0 95,0,4
Bihar and Origin	17070	14."	נהשוניי	••		1 911-	1	1	- ""	
1011-12	110,10-1	7,100	2,660		2,200	116,700			ean ,	121,700
1912-13	ευ,4·10	0 800	i •]		2,200	106,300	Į	•••		103,600
1913-14	6J,100 35,500	9,700 9,240	•••	4+*	2,200	115,-00 116,600		:		118/xxx 1(47,5%) j
1915-16	60,500	p 200		•••	7,200	115, (0)			•••	120,000
1916-17	E0 (iO)	9,200			2,260	118,100			510	139501
1917-18 1915-19	56,5~0 61,200	2,500 7,510			2,200 2,200	114,700			51.7	121,100
1919 20	87,100	7,100			2,100	120,000			'	122,100
Puniah					1		1 "	}	١ .	i
1910-11	17,132	3,697	2,300	•••	P,034	61,033		25	777	77,211
1011-12	34,233	1,930 2,027	2,242		0,437 9,871	76,130		5	1,022	ም 1009 ! ሀብ 277
1913-11	22,760	2,161	2,421	•••	11,575	40,125		8	8.4	62,556
1914-15	27,143	4,012	1.502		ก,รรบ	63,897	}	9	1,721	27,335 (
1915-16	31,423 60,366	4,189 4,189	2,286 2,286		8,500 8,574	67,621		8 3	709 1,751	652-13 61,637 ¹
1917-18	20,897	4,010	1,520	.,	0,730	62,017	:"	5	1,5,29	275 29 i
1916-19	16, 13	3,764	1,700		v,616	70,1r3	,	1	1,111	h2,504
1919-20	55.016	6,013	1,660		ก,รถถ	53,617	}	4	1,510	66,570
Cpper Burna	312		200	46	1,506	36,760	_		112	39,560
19:1-12	นม	65	200	ιó	1,736	29,670	1	((4	31,676
1912-11	133	21	200	60	1,722	29,670		96	3,400	25,204
1914-11	123 343		200 200	70 73	1,77 i 1,785	34,003 32,539	''	.111 136	1,456 2,705	37,163 { 37,345
1016-16	358		200	76	2,124	25, 120		30	1.071	24,827 1
1010 17	263	•	200	75	7,200	27,67.3		36	1,031	31,220
1917-18	371 360	40	16,993	83 83	2,275 51,891	27,075 34,624	•	36 36	017 1,033	10,693 i 100,045 ;
1919-20	300 30k	42	16,993	87 87	50,625	£0,232	<u> </u>	, 36	1778	164,951
Lower Burria	_)	}							
1910-11 , 1911-13 , ,	5 3	<u>:</u>	•	3	***	60,299 59,228			"	60,549 59,231
1012-13	i	1 :		4		68,168	! "		36,196	91,658
1913-14	•			3	•••	41,200			: 8,050	100,227
1914 15		••	•••	4	•••	56,522 53 523	••	• •	36,226 37,288	95,751 ' 91,965 i
1916-17		"		3		56,699] ::		3-,187	niesn.
1917-18			·	3	•••	02,115			88,106	100,521
1919-19 1919-20	1	1	•	• •	1 20	70,118 65,817			36,529 36,569	157,109
Central Provinces		••		••	20			-	,000	
1910-11	.9	36			•	17 6 1G		209	•••	17(954
1011-12	15 18	31 72		•	•••	17,038 13,216	1	102 260	"	18,060 13,176 :
1913 14	31	20	:		***	12,061	::,	246		12,507
1914-15	14	47				15,935		102	•••	16,127
1915-16	49 51	67 ព្រ		•••		17,642 16,514	•••	103	•••	17,547 : 16,61 s :
1917-18	27	3n	[]	•"	•	18,455	•	358		18 613 ¹
1918-19 ,	17	153				8,860		203		9,072 ,
1919-20	12	61		•		12,151	· · ·	181		12,0.38
1910 11	15	1	[, [. i	٠,,	12,701				12,791
1911-12	1.3	712		••	•••	8, 189			. }	8,450
1912-13	8	27	<i>,</i>		••	11,153 13,146	•		77	11,590 11,116
1914-15	4	ا ت		:"	•	13,318			· :.	13,315
1015-16	21		•		·	11414				14,111
1010-17	3.2	•••	. 1	•••	•••	10,801				10,591 /
1917-18	16 1	3	::		••	12,469 4,121	•••	1 : 1		12,169

^{*} See explanations given in the factuates (page 134).

	Fodder	Finits and	Miscellani	cove chors	Total	Area sown	Net men	
1	crops	vogotables including root crops	Food	Nou-food *	during the eren coun	more than ones	sown during the year	Province
-	87		39	40	41	42	43	44
1	111,833	95,915	54,535	3,010	12,137,523	2,805,756	9,331,767	(Judh 1910-11
	117,116 143,836	94 313	61,453	3,818	12,030,224	2,830,131	9,200,093	1911-12 1912-13
1	111,145	94,486 (a) 122,282	55,813 (a) 1,842	2,575 374	12,318,885 10,751,458	2,840,377 1,884,932	%,278,458 8,866,511	1913-14
	. 161,883	143,840	2,022	103	11,947,505	2,657,492	9,290,013	1914-15
1	176,254 161,578	135,630 154,309	1,697 2,202	574 585	12,668.005 12,413,984	3,311,886 3,05⊰,820	9,856,120 9,360,114	1915-16 1916-17
1	177,826	181,506	772	514	12,505,652	3,179,201	ก,326,201	1917-18
	1 (0,599 167,227	115,912	1 716	173	10,390,200	1,618,289	8,562,010 9,172,947	1918-19 1919-20
	101,221	111,486	923	467	11,852,001	2,670,054	5,172,541	Eskar and Orissa
	30,700	655,200	510,300	405,100	32,955,600	0.80%,300	27,556,300	1911-12
1	23,100 22,300	766,300 793,800	190,300 511,300	262,300 338,700	33,178,400 31,861,900	6,056,300 6,917,100	27,12J,100 25,947,800	1912-18 1913-14
	32,360	910,800	175,000	315,700	31,646,800	5,619,600	26,027,300	1914-15
	39,500	835,400	558,700	230,800	31,745,800	5,800,000	25,917,900	1915-16 1916-17
	80,600 35,000	732,100 727,100	000,100 600,086	282,300 190,200	31,762,360 31,976,600	5,871,900 6,178,500	25,810,100 25,503,400	1917-18
	\$ 1,200	701,700	503,000	237,800	29,059,300	5,875,9"0	23,182,490	1018-10
	33,700	760,600	615,100	295,900	113,814,600	6,298,000	25,616,000	1919-20 Punsah
ì	2,921,251	141,868	337,289	17,682	28,507,401	3,780,290	21,808,111	1910-11
-	2,896,136	163,856	308,320	13,120	26,303,142 27,510,022	4,051,399	23,257,053 24,159,016	1911-12 1912-13
	3,650,287 3,713,829	(a) 257,431 257,891	(a) 52,755 77,620	16,566 2,319	27,328,403	3,851,006 3,070,401	24,258,002	1919-14
1	3,899,103	233,213	58,658	1,927	31,715,882	5,062,591	26,653,291	1914-15
-	`.3,177,314 4,056,279	23.3,469 247,576	10,580 89,176	11,274 11,502	25,003,777 31,703,108	3,655,098 1,765,420	22,348,689 26,938,718	1915-16 1916-17
	4,011,613	198,613	71,583	17,067	12,867,951	5,705,143	27,163,809	1917-18
	3,080,556	279,530	62,127	10,611	21,853,429	2,810,55R	10,006,870	1919-19 1919-20
4	3 772,712	216 032	51,1.85	22,890	20,111,685	3,431,831	25,676,854	Upper Burms
1	82,539	42,219	30,878	4,158	5,250,446	515,079	4,705,367	1910-11 1911-12
	48,516 32,500	14,350 (a) 619,638	38,764	4,413 3,525	5,017,166 5,397,011	397,037 438,311	4,620,129 4,963,703	1912-13
-	41,550	567.662		5,250	5,599,896	431,981	117,912	1913-14
1	62,162	011,976		5,248	5,638,076	515,791	5,122,285 4,976,084	1914-15 1915-16
1	4 1,900 81,418	038,037 679,701	2,807 1,534	1,872 1,468	5,521,208 5,813,486	515,214 F00,926	5,222,511	1916-17
1	130,543	105,800	088	1,457	5,880,616	548,201	5,897,824	
1	235,848 220,848	923,013 788,200	4,790 4,540	6,128 6,099	6,110,328	501,839 496,109	5,516,969 5,698,832	1919-20
1		1	1	l .	į .		1	Lower Burne
	1,803	380,678	30,917 35,771	105,678	8,612,871 8,725,418	8,713 6,031	8,601,158 8,719,787	1910-11 1911-12
1	2,810 1,700	402,928 446,207	30,771	126,466	9,039,588	5,273	9,034,260	1912-13
	1,961	450,978	1	183,760	• 9,197,633	44,126	9,159,607 9,240,719	
	1,937 2,605	461,669 151,440	14,170	143,029	9,280,160 9,247,614	39,411 27,731	9,239,880	1916-16
١	3,233	169,856	8,316	117,207	9,352,326	35,628	9,316,698	1916-37
1	3,850 3,850	486,968 491,013	5,329 4,903	156,541 162,032	9,510,708 9,460,193	52,278 78,439	9,488 522 9 881,754	
1	3,748	502,830	8,083	172,426	9,574,349	89,651		1019-20
1		87,101	3,743	402	19,793,810	2,017,930	17.745,880	Centrul Provinces
	352,769 354,742	86,819	1,015	620	20,294,576	2,825,690	17,068,880	1011-13
1	369,174	87,868	2,861	631	19,484,783	1,750,061	17,683,822 17,490,551	
1	361,475 419,822	93,090 98,043	1,034 2,050	390 583	18,801,808 20,219,877	1,811,817 2,128,600	18,001,368	1 1914-15
	415,647	99,464	1,499	887	20,710,528	2,326,283	18,890,296	1915-16
	463,635 465,117	91,576 98,330	1,951 1,781	795 488	20,902,658 14 697,602	2,531,313 2,186,353	18,371,315 17,4+1,249	
Ì	454,410	93,381	2,002	182	17,821,984	1,152,581	16,669,450	1018 10
}	495,863	07,398	2,142	366	19,121,716	2,198,867	16,930,819	1919-20 Rei ar
ļ	`218	16,228	6,125	281	7,217,591	35,109	7,182,483	1910-11
ļ	166	13,047	5,508	211	7,083,777	12,368 13,119	7,057,414 6,938,930	
	712 688	11,418 12,776		. 248 180	6,952,979 7,011,455	21,690	6,089,756	1913-11
١	546	14,700	1,373	216	7,017,455	26,618	7,020,807	1914-15
	302 163	14,986 14,314		386 450		35,892 31,713	7,029,906 6,916,951	
.	202	14,679	902	520	0,859,575	35,949	6,821,627	1917-18
- }	403 392	14,399	797	172	6,770,190	9,880	6,592,989 6,738,449	
1	0172	1 16,018			le on in the factor		0(110)290	

* See explanations given in the feetnotes (page 18h).

(a) Variations due to a revised classification of crops.

Acte.—The total in column 41 d in the feetnotes (page 18h).

AREA UNDER CROPS (BENGAL)

Table IV--continued No. 58—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL

					Foon-	BRAINS	-			
Озетрас т	Rico	Wheat	Burley	Cholum or jauar (millet)	Cumbu or bayra (millet)	Rogi or mariia	Maire	(Pulse)	Other food graps, necluding pulses	Total
1	2	3	4	5	6	7	8	9	10	11
Bardwan 1918-19	811,200 857,700	2,000 2,000	2,200 3,800		•		1,000 1,200	.s,700 \$,000	23,000 35,000	515,700 PDJ,700
Bankura 1918-19 1910-29	525,700 531,500	3,600 3,600	300 600		700 700	500 800	8,200 4,000	3,600 1,600	1,100 5,500	540,600 519,700
Birbhum 1918-10 1919-20	734,600 734,600	4,100 4,100	200 .:00			! }	1,909 1,900	5,000 7,000	3,200 4,700	7 19,600 752,600
Midnapur 1918-19 1910-20	1,751,700 1,763,500	1,200 1,000	100 '01		1,641 51.0	2.700	2 0(H) 1 200	3,0%) 1,000	14,600 51,600	1,508,400 1,524,200
//ocg/ly 1918-10 1910-20	231,600	1,700 1,700	1,100 1,200	, 			100 106	1,200 1,100	3,500	239,600 217,000
Howrah 1918 1D . 1919-20	125,500						100	100	6,500 6,500	135 500 137,200
21 Parganas 1918-19 . 1919-20	256,400 859,000		,	•••	: :		100 1001	003 601	21,500 27,000	778,100 914,100
1919-20 .	737,600				:			100 100	7,500 6,000	777,600 711,500
Nadia 1018-10 1018-20	. 599,200 599,800	9,400 11,7(A)	2,200 2,200	:		300)	.,	17,300 17,21	12,700 41,600	696,944 696,519
Jessure 1918-10	625,700 501,100	1,100 000	1,300 1,500					9,44 Q 7,700		100,700 915,560
Murchidahad	1				-					
1919-29	500,600 511,200	23,600 24,400	10,500	100	200 200	200 200	1,000	21,900 35,600	53,70i) 51,300	684,700
Malda 1918-19 1919-20	500,000 587,600	35,000	28,000 28,200	1,300 1,300	1,200 1,200	1,200	16,000	9,000 8,700	30,100 30,100	630,100 704,600
Dinaspur										
1918-19 1910-20	. 1,178,500 1,128,800	1,300 1,200	1,200 1,200	1,700		200 100	900	1,000 1,100	6,000 7,500	1,167,000 1,142,700
Kuj zhah z	1			}	İ		1	1		
1918-19	989,000 872,800		7,000 7,000	207		200 200	1,300	13,700	110,700	1,031 600 1,011,100
1918-19 1919-20	. 981,100 890,000		300 200	300	1		100	500 800	60,400	1,049,400 915,200
Rogin 1918-19 1919-20	. 5-3,100 572,100	.:00	iuo	100	1	:	3,000 2,000	3,000 3,000	21,000 21,000	590,100 599,700

Note.—Statistics are not prepared by village or circle officers. The figures entered in this table are estimates. Statistics for just only are collected through the figures of panchayate (village unions)

Table IV—continued

No 58-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-continued

	,						Faa	D-GRAI	NB			7		<u>.</u> .	. ; 1	سر
Distuior	Ric	.0	Wheat	Bark	y	holum or janar millet)	Caml or baji (mill	a	lagi or marua	Maiso	Grade (puls	p-]	her food grains, noluding pulses	Tut		ادا - ا
1	2	- -	3	1		5	6		7		-\	_ -	10			-
Pabna 918-19 • • 019-20 •	707	7,500	12,000 10,000	0 16	,000	* * !	\ ·			10	20,0	000	122,500 110,000		5,000 }	-
Jalpaiguri 1918-19 - 1919-20 -	. 666 52	0,800 0,800	50 60	0	500 800	•••	i 		200 200	2,70 3,60		\	3,600 3,100	(313) 2,313	100 1	Canada and de Colo
Darjeeling 1918-19 • 1919-20 •		70'000 70'300	2,56 2,5	00	800 500	:	ı		³'ሮ _. ሉ ዓ' ቦዕና	14.7	60		('840 1'100	(41);	3:0	
Dacca 1018-19 1010-20	. 9	71,000 77,200		00	8,100 8,100			•		,,	.	000 000	74,7et 74,7et	1,037 1,64	1.000 1.000	
Faridpur 1918-19 1919-20		059,700 982,100	2,	700 700	12,100 12,100	\			::	:		3,400 3,600	27,0	1,10 0 1,00	05,160 10,160 10,160	:
Backergan) 1918-19 . 1919-20 .	1 1	,395,50 ,613,00	00	; ;;			ļ.		:	1	:		61,3 03,	300 1,1 7,10 1,1	711,700 ', 711,700 '	
Maimensing 1918-10 • 1919-20 •	- 1-	1,505,	s00					••				1,50) 197.	.oru 1	,784800 ! 	
Tippera 1918-19 • 1919-20 •		1,123,1 1,137,3	000		•••			•••			:	ას 20	~ 1	0,600	1975''500 1975''500 1975''500	1
NoaLhale 1913-19 • 1919-20 •	.	812, 812,	500 500		•4=	:		•••	::	•		1	00 00 00 00 00 00 00 00 00 00 00 00 00	11, 100 10,160	857,950 358,000	
Chittagor 1918-19 1919-20	i	636 621	,500 ,500		•••				1		200 200	•	1	3,700 3,700	610,400 625,400	
Chiliagong Tracts 1918-19 1919-20	<i>11.11</i>	231 231	1,600	•••		1		• •	1	,	1,800 1,100		-	ნ,000 ი,200	712'880 778'100	
<i>Zotal</i> 1918-19 1919-20		. 	2,100	114,500 116,100	91 192	500 500	3,700 1,300	3	,900 } ,600	9,100 7,100	85,100 83,0%	155	,7(4)], ,300 1,	1 16,2c0 177,500	22,945,100 22,576,300	

See explaination given in the footnote (page 1 14))

		Oire	FEDS	•			Sug	AR		Fı	BEES	[,
Liuseed	Sessioum ('fil or Jinjih)	Rape and mustard	G10undnut	Others	Total	Condiments and spices	Sugar-	Others	Cotton	Jute	Others	Total	DISTRICT
19	13	11	15	16	17	18	19	 20	21	33	23	94	25
•								}					Pabna
ค,500 10,800	31,000 24,100	113,500 72,900		300	15 1,000 108,100	5,500 2,700	9,700 4,000	500 500	·	105,100 103,000	29,000 30,600	181,100	1918-19 1919-20
		54 45 6	{		_							Ì	Jalpaiguri
••• '	500	51,100 13,300		200 200	51,600 19,000	4,100 4,200	4,000 3,700	::		45,900 19,300	100 100	16,300 49,700	1918-19 1919-20
	,				,) 					Darzeeling
•••		2,800 2,800		200 200	3,000 3,100	500 500	100 200		::	2,000 3,200		2,000 2,200	1918-19 1919-20
					!					!			Dacca
4,600 1,400	26,000 21,400	74,900 88,700		1,700	105,500	1,000 3,300	29,900 23,700	2,100 1,800	::	292,600 283,500	60t)	284,100 284,100	1918-19 1919 -20
1					!								Faridpur
0,10u 6,000	11,100	25,700 21,300		1,100 1,100	11,300 13,000	28,100 28,200	7,400 7,100	2,500 2,500	:::	218,100 258,400	800 1,500	318,900 259,900	1918-19 1919-20
										1	<u> </u>		Baokergan
4,400 1,100	1,000 5,500	1,500 3,300		100 100	10,600 12,500	19,700 19,700	20,000 22,000	1,200 1,200	100	50,200 50,600	.:	50,300 56,600	1918-19 1919-20
									1				Магтепаска
13,800	81,200	172,300		300	570,000	1.1,600	10,300	,	{:::	577,900 628,900	,	577,900 628,900	1918-19 1919-20
										İ			Tsppsro
1,300 1,200	10,900	26,300 26,100		600 500	42,100 41,100	18,400 19,100	6,100 6,000	600 700	;:-	227,500 266,600	100 300	227,600 266,800	1918-19 1919-20
		00											Noakhal:
6,000 7,100	800 800	,GOO		, 900 900	8,300 3,900	21,000	HOU	100		37,500		37.500	1918-19 1919-20
1,240		000	•••	300	3,500	30,000	800	100	000	54,500		65,100	
100	400	2,000		100	2 000	7,000				, 	! 		Chistagony 1918-19
100	400	2,000		100	2,600 2,600	7,000 7,000	5,100 8,000	200 300	::	200. 200	1,900 1,900	2,100 2,100	1919-20
													Chittagong Hill Traots
•••	10,500 10,600	12,000 12,100	<u></u>	,	22,500 22,700	1,200 1,200	1,000 1,000		51,000 46,600) :::	1,600 1,500	62,600 47,600	1918-19 1919-20
													2'otal
11,100 37,000	218,600 209,000	1,125,400 1,100,000	<u> </u>	35,000 28,800	1,528,100 1,175,700	150,900 152,800	218,300 217,900	47,200	35,100	 3,319,200 2,458,500	11,500	3,310,100 3,557,800	1918-19 1919-20

AREA UNDER CROPS (BENGAL)

Table IV—continued

No. 58-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-continued

	ļ	Dree	AND MATCHIAL				Daugs 4	ND MARCOT	ICS.					7
Півенісе	-	Indigo	Others	Opium	Coffee	Tea	Tobreco	Cinchona	Indian bemp	Others	Total	-	ing in	4 4 5
 26		- 27	28	29		31	32	33	94	35	50		 si	-
Bardwan 918-19					:::	**	200 500		100		200	-	27 1	
Hankura 918-19 919-20		•••	 :	**	:	100 100	300	•••	•••	:	300	•		
Birbhum 918-19 919-20	: }	***				••	•••) 	100	,	{		,	
. <i>Mednapui</i> 918-19 919-20	:	:	:::	***		***	5,060 1,000		***	::	3,000 1,000	7	1 46. 150	
Hooghly 918-19 919-20		•••	::.	•• •••		•••	3,300 3,500		pa 0 0 0 0	••• • •	3,8co 8,80a		i jii	
Howruh 918-19 919-20		***					200 100		***	100 100	303 200		!	-
31-Paryanas 916-19 919-20	:			***	:::	***	1,200 2,300	•• }	***	•••	1,260		; ;; ; ;;	
Khulna)18-19)19 20	:	•••	:::	***	1 ==	•14	3,000 3,500		•	1• 1••	3,000 3,500		: !	
Nadia 918-19 . 919-20 .	:	5,000 7,800	:::			***	3,700 3,000			•	3,700		13,0 4, 9	
Jessore 918-19 919-20	1	-:	:	٠.	::	•••	10,500 9,600	:		, . ,	10,500 9,600		*L3	
		5,100 3,000				.,	1,100 1,300	::	pa-	 M	1,100	-	3,5 5	•
Mulda]												2,15 2,15	
)18-19)19-20 Dinaj pui				.::			000,5 000,5	•••		***	0,000 0,000		Lir Lir	;
218-19 19-20 .	:	:	::		.	.	10,000			••	10,000) 11,500		J	
Ruyshahı		•	1		{	•		i	{]	ارن	1
18-19 19-20 Rangpur		:	"		:.	." ;	3,100 3,100		1,000		1,100 1,300	į	1,20	
18-19 . 19-20			.:			••	158,160 i 162,100 i			 	158,100 162,100			
Bogra						1	}	1		(:
18-19	:		.:		:	:	1,200	: !		:	1,200		lti ltg	

Fode	ler	Fruits and	1 1	LLANHOUS CHO	Total a				
crop	, 19	meluding root crops	1	Non-fo	100 n du	rius in	tea soan ore than once	Not are, sown duri the year	Drimayan
.37		36	39	40	il		13	43	14
	100 100	1,800 5,000	25,50 27,669	0 2,60 2,50	A) 954,0	00	220,000 220,000	708,10 768,70	Bardican 1918-19 1919-20
		5,100 5,500	2"(4/¢	1,80		60	21,100 30,000	562,700 663,000	Bankurs 1918-19 1919-20
•••		22,060 25,000	5(4) 1,(XK)			Xu Xu	15,100 16,000	77 1,600 782,200	Вяг5hим 1918-19 1919-20
2,60 1,60	O	7,500 17,000	21,300 19,460	15,000 1,400		N)	71,100 72,600	1,835, 7 00 1,838,000	Milnapar 1918-19 1919-20
10 10	0	บ,300 กี,700	9,774) 1,100	1,660 1,760	317,00 327,00		17,100 12,760	3(-0,000 314,500	Hoogly 1918-10 1919-20
1G. 60	'·	9,300 9,300	1,150 1,200	:	152,10, 100, 10		30,000	134,400 159,100	House 1918-19 1919-20
1900 1900		12,160 10,100	7,1 (x) 7,1(x)	1,64,0 1,460	1,010,100 1,054,20X		2,500 2,200	909,000 000,600	24-Pargsmas - 1918-19 1919-20
544		49,360 49,360	1,000 000,5	0°11 0°11	871.000 \$34,100		2,100 5,000	741.600 70v,100	A halas 1918-19 1919-20
\$,5(+) \$,700		7,100	4,200 1,600	2-),700 10,900	552,160 873,160	20c 213	5, 100 1, 100	025,700 630,700	Nadia 1919-19 1919-20
7CO 2 1CO		13,500 11,500	11,000 9,200	2 0 kg 1,300	1,031,500 1,0-9,600	\$0 153	1,500 1,500	991,300 1,020,300	Jessur _a 1918-19 1919-29
2,200 2,100		1,100 5,100	5,800 5,200	10,170 9,900	709,360 725,100	175 185	.500 .000	5.3 1,500 5.13,000	Mus shidabad 1918-19 1919-20
1,100 2,000		32 , 200 :.0.600	25,400 28,500	10,80a) 10,800	766,900 851,200		000 1 (b)	480,900 762,200	Malda 1918-19 1919-20
. 100	j	10,400	1, 100 2,160	1,190 1,100	1.302,100 1.327,000	10,0 10,0	000	1,352,100 1,317,600	Dinaypur 1916-19 1919-20
8,1:00 8,1:00		0,700 U,100	2,000 5,000	1,900 1,960	1,280,500 1,202,100	3 }2,5 161,1		913,000 1,050,700	<i>Rajskaki</i> 1918-19 1919-20
.,. 	2	1.400 4,600	600 500	20,000 20,200	1,500,100	100,6 100,0		1,103,000	Rangpur 1018-19 1919-20
100	\$	3,200 3,300	10.400 10,100	100	641,900 708,160	234,70	00		Bogra 1918-19

AREA UNDER CROPS (BENGAL)

Table IV—continued

No. 58--AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BENGAL-concluded

	TAN	DYPS A	ATLRIAIS	_			Dage	TK DHY SE	HCOTICB	- 			
District	T	ndigo	Others	Opiu	m	Coffee	Ten	Tobacco	Cinopor	Indi hen	ub up	Other* ;	Tot a
26		27	28	20	,	80	31	39	33	34		'35 ' 	36
Pabna 1918-19 . 1910-20 .				:	.			7,06 5,10	3 :::				7,100 5,100
<i>Jalpaigeri</i> 1918-19 1919-20 .			-::			,	108,200 102,000	8 3,70 59,70				400 30 0	193,300
Darjoslang 1918-19 . 1919 20 .		•••			•••		55,100 59,500		00 2°5 70 3°6			 	58,200 01,000
Daces 1918-19 1919-20	:				•••	\ ::		11,0	00			;	11,500 11,500
Paintpur 1918-19 . 1919-20 .		••			••			5,5	00 00		•••	:::	5,300 5,300
. Bucker gan 1918-10 1919-20	,	,			•••				200		•••	\	200
Maimensing 1918-19 1919-20	, À .	} .			•	-		12,	700				12,700 }
Tippes 3 1918-19 1919-20 .					•••			2	,000 ,000	:	·-		2,000
Noulhule 1918-19 . 1919-20 -	•				•••						••		
Chittages 1918-19 . 1919-20 .	14				111		б. 5,	100	2,600 2,600		•••	:::	5,004 7,500
Chittagong Tracts	H:ll									1			3'50
)918-19 1919-20	•	: ::			:		i	100	3,100 3,200	•••		•••	1 3 2.04
<i>Total</i> 1918-19	·	10	,100 ,700		_		169		15,1°00 12,5°00	2,509 2,800	1,0	000	509,000 30,025 30,025

See explanation given in the fuotnote (page 110)

	Fruits and	MISOELLA	NEOUS OROP				
Fodder erops	root crops	Food	Non-foo	Total are, sown during the year	more than		ng D
37	38	. 39	10	41	12	13	41
3,500 70 0	2,000 7,200	30,000 14,900	9,500 8,100		395,900 113,900		Pabna 1918-19 1919-20
8,000 8,000	22,200 21,600	17,100 17,600	22,600 22,600	1,056,600 920,700	139,600 131,700	917,000 786,600	
100	1,100 900	6,100 8,000	2,000 1,800	169,400 169,000	10,200 10,200	159,200 159,800	Daryceling 1918-19 1919-20
1,800 1,800	31,700 31,800	31,000 31,000	8,300 8,300 8,300	1,557,300 1,572,200	281,200 277,300	1,286,100 1,295,000	Ducca 1919-19 1919-20
300 300	61,300 58,100	4,700 5,000	10 0 100	, J, 181,700 1,509,000	201,800 198,600	1,279,900 1,309,400	Fa: id pur 1918-19 1919-20
	168,500	1,200	1,500	1,930,200	219,000		Buckerganj
***	169,000	1,200	1,500	1,005,300	281,900	1,691,200 1,710,600	1918-19 1919-20 Maimonsingh
61,000 61,000	18,900 18,900	31'300 31'300	23,200 23,200	3,160,700 3,201,700	713,700 713,700	2,407,000 2,458,000	1918-19 1919-20
12,000 10,900	11,800 11,000	11,900 14,900	6,200 3,500	1,175,800 1,525,700	408,000 459,300	1,067,600 1,066,100	Tippera . 1918-19 1919-20
2,000	75,100	10,000	100	1,015,500	375,700	739,800	Noakhals 1918-19
2,000	63,000	8,000	100	1,011,800	271,400	739,900	1918-19 1919-20 Oksttagong
1,100 4,100	5,900 5,900	1,600 1,600	8,100 8,100	888,100 671,000	59,800 59,400	629,100 614,600	1918-19 1919-20
	3,000	4,500		318,100		318,400	Chittagong Hill Tracts
•••	3,500	7,000	•••	932,100		332,100	1919-20
	555,900 608,400	360,300 315,600	184,000 165,400	28,980,100 28,800,300	4,629,700 1,380,500	24,350,100 24,460,800	<i>2'otal</i> 1918-19

AREA UNDER CROPS (MADRAS)

118

Table IV-continued

No. 59-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS

		ľ			Foop-gr	EATAS			7	
Distaict	Rice	Wheat	Barley	Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or marus	Ж 4156	Gram (pulse)	Other food- grains, including pulses	Total
1	2	3	1	5	6	7	8	ย	10	11
Ganjam										
1918-19	1,163,910 1,205,127	315 301	•••	28,065 28,601	27,126 26,304	215,950 255,811	17,791 18,550	3,196 451	261,302 277,631	1,767,347 1,812,550
Vizagapatam	ļ								•	
1918-19 1919-20	1,019,750	661 2,129	•	83,834 93,834	214,681 201,211	370,126 360,126	5,657 15,488	3,729 2,11S	3º10,831 385,595	3,120,341 2,154,211
Godávarı) { !	ļ	
1918-19 1919-20	576,192 606,784	64 81		101,674 96,677	88,727 49,632	31,506 39,113	2 823 3,060	6,025 5,123	110,877	901,888 943,07
Ktetna			<u>}</u>							
1918-19 1919-20 Guntur	1,115,809	17 13	! . ! .	337,19 <u>2</u> 369,315	11,719 59,056	31,097 23,513	15,861	8,012 11,200	111,115 158,085	1,717,15: 1,811,96
918-19	391,169 350,102	1,123 613	' 	3 0 2,106 100,893	232,567 219,105	25,335 95,503	35,186 16,167	20,151 23,220	520,980 575,695	1,691,910 1,659,950
Nallore			!	}				-		
1918-19 1919-20 Karnul	416,013 473,991			432,430 390,739	91,519 108,459	70,787 86,459	. 1	1,113 845	213,891 296,735	1 234,96 1,296,259
	73,645	1,628	•	071.550						_
1919-20	80,397	1,769	, !	67 1,558 742,078	80,747 79,572	30,618	227 51	20,973 19,916	558,650 562,650	1,121,080 1,508,500
Bollary			i							
918-19 1919-20 Anantapur	87,169 11,155	5,378 5,525	115	719,028 939,035	87,910 65,903	14,589 25,826	บ3 58	17,794 17,717	549,031 505,560	1,465,130 1,601,100
1918 19 . 1919 20 .	88,683 161,093	1,593 1,360	."	275,687 309,153	133,378 95,100	88,543 103,399	58 40	8,051 9,172	553,231 609,579	1,103,36 1,329,12
Cuddopah		}								1
1916-19 1919-20	89,828 130,951	370 374		302,831 312,861	14,339 126,366	83,870 81,109	•	2,184 2,223	164,112 168,526	739,387 322,71.
1918-19	110,262	178		11,767	150,330	132 107	_	100		
1919-20 .	209,302	317	i •	31,881		133,107	117	189 115	69,087 103,733	60 1 '208
North Arest	2.2.2.2									
1918.19 . :919-20	929,265 513,730	181	, , 5	37,907 51,721	153,963 186,358	156,197 115,858	818 1,822	808 1,721	153,911 239,576	882,839 1,131,978
Chingleput						; ;		-		
1919 20 1918 19	. 585,289 677,637	.3	٠.	13,674 9,971	11,576	80.958 94.521	3 5	14 35	38,416	728,99
Madras (a)			· 1	}]	- 4091		33	51,641	818,310
1918-19	· 2	ļ	•		}				-	
1919-20 .	.[]		•••			•••				

(a) See Table 11, No 27, page 47

		Oilseri)\$				Sva.	AB ,	Ī	Fr	BRES	1	
Liusec	Sesa- mum (Til or jinjili)	Rapo and mustard	Groundaut	Others	Total	Condiments and spices	Sugarcano	Others	Cotton	Juto	Others	Total	District
12	13	11	15	16	17	18	19	20	31	32	23	24	25
													Ganyam
1,880	55,353 56,163	31,913 32,800	17,204 23,168	10,956 11,197	115.126 121,601	21,671 26,628	6,833 5,795	91	1,966 2,153	:::	2,843 2,843	4,808 5,001	1918-19 1919-20
											<u>{</u>	,	Vizagopaton
•••	163,017 161,809	4,929 6,728	31,105 35,387	21,866 96,187	224,217 303,110	32,752 33,714	32,429 31,129	2,302 441	23,528 23,277	.:	53,634 54,961	77,163 78,211	1918-19 1919-20
			,								į		Godávars
•••	56,797 91,811	258 289	65 21	5,266 8,114	62.116 100,588	38,900 35,167	10,670 9,463	475 316	9,618 7,873	.:	7,970 11,130	17,618 19,003	1918-19 1919-20
	67 110.4		202	 		# 0# 2					1	!	Kistna
,,,	71,296 110,932	111	1,021	27,726 29,250	99,886	31,052 12,281	510 607	3,903	57,993 50,168		03,518 38,298	121,611 88,161	1918-19 1919-20
_			1									, <u> </u>	Guntur
3		17	2,556 3,729	63,499 52,336	66,611 57,611	161,541 219,417	16 30	1,338 1,801	167,915 128,032		19,199 62,600	180,862	1918-19 1919-20
		1	i 1						į				Nellore
***	2,555 3,515	2	750 781	16,077 J9,7J5	19,384	12,077	23 6	2,508	36,006 28,166		1,200	97,315 29,193	1918-19 1919-20
			ŀ									('Karnul
5,12 5,31	8 2,425 0 2,315	5 5	12,462 20,019	47,511 52,388	67,531 89,937	30,418 20,678	310 701't	612 15	110,455 327,129		176 126	110,631 1327,651	1918-19 1919-20
		ļ	1						}				Bellary
1,61 1,67			0,923 5,161	31,052 61,073	43,730 81,077	11,195 11,974	8,314 6,270		617,593 ,018,197		1,223 1,563	618,815 519,759	1918-19 1919-20
										1		•	Anastapur
39 67	2 8.116 9 20,798	7	10,765	59,175 100,712	108,447 190,768	17,360 21,055	1,625 2,525	6,379 9,974	218,052 163,184		59 1,614	210,011 163,708	1918-19 1919-20
ļ	.									[Cuddapak
٠	5,139 5,97,1		36,108 103,407	31,157 31,519	72,102 113,930	20,121 15,301	211 133	1,310 1,265	17J,979 116,086		501 523	171,176 118,609	1918-19 1910-20
ı									i				Chittoor
6 <u>#</u>	9 4,259 3 5,770	3	27,799 28,206	22,505 29,761	55,285 63,878	15,691 11,690	11,013 10,617	1,831 2,257	785 602		165 210	, 813 950	1918-19 1919-20
									ĺ	1			North Arcot
	13,719	70	180,185 1,0,950	11,081 11,060	235,987 221,843	12,869 9,203	1,036 2,308	1,742	3,516 2,245	' ''	137 939	2,683 2,43 (1918-19 1919-20
		""		1			1	1,112	W) Si Lin	١	נוטני	-13-1 t	Chinglopul
**	35,916 20,959	:	23,792 22,690	722 547	51,503 59,183	4,276 4,031	108 95	1,085 1,279	31 9		576 713	697 722	1918-19 1919-20
												•	Madras
***					,		,,,	.,,	,			}	.1918-19
			1	}	İ							ť	1919-20

152

Table IV-continued

No. 59-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS-continued

	DYES A	ATERIA	.s \				DRUG	E AND	I XYI	BCOTIC			1	1		1
District	Indigo	Other		bram	Coffee	T	en.	Tobac		Cinch	Ano	Indian hemp	Oth	ers	Țotal	_
		28		29	30	-	31.	32	_	33		34	30	5 	36	-
26 	27		{			-							ļ	1		
Ganjam 1918-19 · · · · · · · · · · · · · · · · · · ·		1	80 00				•••	4,2	228 363	•••		•		532 137	4,76 4,80	3
Vizagapatam 1918-19	1,50 1,38	9 1 2 1	.00	:::	10 40	3		38, ცი,	147 353			••		293 287	38,84 61, 01	3 2
G odáva: 1918-19	1.50	80 .		•••	•••		•••	14,	960 731			*** 1 ***		679 676	15,6 10,4	39 LO
1919-20	9,7 9,4		21 32				•••	12 11	,159 ,362	ŧ		•••		43	13,0 11,4	10 05
Guntus 1918-19 1919-20	30,8	H2	21 19		:::		***	85	5,378 1,905		•••	-4	35	155 198	35,9 35,1	103
Nellure	18, 19,	217	\	***			•••		3,039 2,238		***			1,111 110		170 678
1919-20		305 797		•••			•••	1	12,13 13,63	5 7	•••			098 7,891	12 21	823 728
1919-20 Bellary 1918-19 1919-20		637	11 41		::	1			1,69 2,72	96 28	•••			81 65	0 3	3,506 1,380
Anantapus 1918-19 . 1919-20 -		762 1,030	•••	:::		:	•••		8,70 3,9	80 42	•••		1	3,96 2,07	i8 71	7,748 6,013
Cuddapah 1918-19 · · 1919-20 ·		3,485 11,113		:					2,7 1,7	33	•••	1	•	8.7	53 07	კ,ნ§0 2,117
Chittoor 1918-19 1919-20		11,990 10,917	10			,	;			778 711	:			1,4 1,3	12	2,190 2,01
North Acco	ot	9,527 2,565	1 <u>4</u> 8	7		12 13	:	••	3, 3,	,916 ,950	•••		338 221	1.5	116	1,77 5,17
<i>Chinglep</i> : 1918-19 1919-20 .		9 864 6,727		30		•••		•		80 80	":			1,	331	1,11 1,28
Madras (1918-19 . 1919-20 .	(a)	}									-				 - -	

		MISOBLLAN	arond auou		{		[
Fodder crops	Fruits and vegetables including root crops	Food	Non-food	Total men sown during the Jest	Area sown more than once	Net area , sown during , the year	District
37	38	39	40	L1	42	13	4.4
							Ganjam ,
2,370 2,216	58,100 50,715	 2,149	141 718	1,982,301 2,042,860	313,219 832,687	1,669,082 1,710,173	1918-19 1919-30
11,029	65,301	105		2,615,692	100 000	0.4	Pszagapatam
10,972	50,215	313	559 1,353	2,726,8 90	432,393 121,711	2,1×3,299 2,302,140	1010-50
19.042	FF 9			4.7.4	,		Godávari
12,012 9,832	77,090 76,253	458 495	115 234	1,138,893 1,205,732	241,035 277,179	932,313 894,856	1918-19 1919-20
							Ksatna
50,777 45,892	31,693 38,057	233 241	2,889 2,05 <i>2</i>	2,082,114 2,222,621	394,507 447,195	1,687,637 1,775,126	1918-19 1919-20
	j		" <i>"</i> ' '	j			Guntur
1 16,795 1 11,627	7,381 7,550	385 200	50 6 308	2,813,677 2,330,105	292,583 296,170	2,031,094 2,033,935	1918-19 1919-20
٠.		•				2,100,010	Nellore
100 28	7,120 7,141	184 184	9,828 3 , 993	1,371,495 1,116,165	199,931 170,195	1,231,561 1,246,270	1918-19 1919-20
	}						Karaul
25 53	5,976 6,170	655	3,055 1,303	1,956,567 1,981,703	55,649 62,987	1,900,918 1,921,718	1918-19 1919-20
							Bella _{l 7}
12	9,381 8,778	287 136	7,618 2,082	2,198,621 2,275,071	15,110 35,188	2,183,181 2,289,880	1918-19 1919-20
			:		ļ		Anantapus
83	6,037 6,951	101 101	8,394 32,190	1,197,113 1,756,883	63,812 117,546	1,4 23,571 1,639,837	1918-19 1919-20
- 1							Ouddapah
. 5	12,501 15,276		3,162 3,081	1,010,685 1,131,803	77,740 115,289	983,815 1,016,514	1918-19 1919-20
					İ		Chittoon.
254 239	23,101 22,768	31 3,166	1,311 2,021	063,214 790,857	102,878 176,019	559, 3 36 620,838	1918-19 1919-20
	•				'		North Arous
514 514	36,503 32,917	1,032 1,796	11,678 1 3,381	1,201,813 (u) 1,142,101	186,551 325,087	1,018,±93 1,117,017	1918-19 1919-20
	1,,,	0.55		240			Chingloput
`` 75	16,155 10,525	498	96,742 30,478	819,186 972,188	163,382 283,538	685,75 L 785,650	1918-19 1919-20
							Madras
]						{	1918-19 1919-20

Column 37 (folder crops). - States the meas sown with grass and crops solely for folder. Lands left waste for grazing and on which grass grows spontaneously are not included in this solumn. It shows crops that in normal times are used only as folder (a) Includes 9,411 acres for which details of crops are not available

AREA UNDER CROPS (MADRAS)

.154

Table IV-continued

No. 59-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MADRAS-concluded

•		AAD TAA		,, . · · ·	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Dn	IOS A	D NAR	COTICS		 -			_
District	Indigo	Ī	_	hirm	Coffes	1	res	Tobre	co Cin	chona	Indi. her	ib nu	Others	Tota	ıl
26	27	28	-	29	30	-:	31	33		33	J.	1	35	36	
South Arcot		_	-				•								
1918-19 . · 1919-20 .	28,166 11,220	50			:			2,6 2,1	23 38	:	•		838 733	2,6	161 369
Salem 1918-19 1919-20	2,17 3,06		217	••	8,592 8,108		•	4,6 5,2	93				1,821 4,111	18,	009
Cosmbatos e	7														
1918 19 . • 1919-20 .		4 :		•	3,261 2,892		11,221 11,993	31, 38,	220 781	452	1	••	3,680 J,570	39,	,391 ,688
Trukinopoly 1918-19 - 1919-20 -	1,50	01 23	51 11	••			,	4,	712 507	3		:	1,31 1,19		,930 ,703
Tanjore	! !								193	••			2,93	ء اه	1,423 1704
1918-19 · · · · · · · · · · · · · · · · · · ·	3	75	105 107	•				2	193 175	•		• •	2,00	9	1,181
	-	13)	125 107		11,01	7	3 3	7 12 7 13	,087 ,987	. 7		:::	2,9 2,6	16 2 16 2	5,101 8,772
		**		•										-	
Eamnad 1918-19 1919-20	·\ :	. \	5	•	-:		•••		3,126 3,954			•	1,6 1,8	71 52	4,8GC 5,8GC
'1 innecelly 1918-19 · · 1919-20 · ·		298 171	1 10 237	,	5 5	86 09		22 19	914 1,139	•••			10,1 7,7	15	11,66 9,37
Nilg.112 1918-19 1919-20	• 1		<u>.</u>		25,3 25,4	337 37 1	17,0 17,3	S2 09	31 33	2,38 2,38	3	•			11,77 15,05
<i>Yalabur</i> 1918-19 1919-20	:1	:	.:		6,1 0,	201 201	12,0 16,.	27	1 7 25	:		•••	77, 78,	661 013	96,80 99,77
A njengo												•			
1918-19 1919-20	:	:.	••		:		•••		•	·			.		
South Canas	-		••			25 25			1,611 1,501				17 17	,777 ,715	10,4 19,5
1919-20		 11,357 01,300	1,671 1,026		1 =0	5,896 3,893	.10	,389 ,598	235,608 228, <u>2</u> 22		3 10 787	. 7	63 13 21 130	1,671 5,491	469,6 166,2

	Fruits and	Mischllan	nors orons	1		1 1	
Fodder crops	vegetables including root crops	Food	Non-food	Total area sown during the year	Alga sown mole than once	Net area sown during the year	Districe
37	38	39	40	-11	13	. 13	41
830 611	29,771 35,956	1,701 1,553	10,33 3,193	1, 127,083 1,585, 121	708,150 217,515	1'310'208 1'538'03 <i>1</i>	South Areas 1918-19 1919-20
8,061 8,315	2 4,678 2 8,0 30	12 553	1,450 1,163	1'800'519 1'\24'212	237,300 309,308	1,517,245 1,580,878	Salam 1918-19 1919-20
131	15,580 15,171	49 293	13,365 12,029	3,216,719 2,275,146	270,130 285,576	1,946,618 1,989,890	Coimbatoro 1918-10 1919-20
384 1,297	28,103 27,373	1,708 2,438	581 1,956	1,160,057 1,577,420	120,8±1 167,931	1,339,196 1,109,489	Trehinopoly 1918-19 1919-20
20	60,708 58,871	2,627 2,310	6,733 5,141	1,402,461 1,407,190	80,803 123,391	1,212,661 1,311,099	Tanjoro 1918-19 1919-20
2,718 4,223	25,525 27,377	317 55	1,185 3,767	1,609,720 1,568,559	112,213 176,612	1,367,607 1,393,017	<i>Madura</i> 1918-19 1919-20
3 <u>9,</u> 200 28,537	11,043	1,238	1,540 2,992	1,521,498 1,491,800	01,073 82,701		Ramnad 1918-19 1019-20
50,358 54,610	16,272) (,114	1,333 1,947	2,613 10,038	1, (98, 163 1,518,034	193,251 235,175		Trunctelly 1918-19 1919-20
	8,730 8,812	169	2,580 2,313	78,463 78,280	2,521 3,182		<i>Nilg1712</i> 1918-19 1919-20
· 1,050	472,912 477,862	15,143 13,698	16,695 17,625	1,628,11.3 1,650,927	270,108 285,252		<i>Malaba</i> 1918-19 1919-20
•	336	:: .	***	316 888	.:		Anjo.190 1918-19 1919-20
980 990	63,181 64,208		120 137	7 15,880 760,686	218,716	532,161 1	South Canara
326,968 313,338	1,110,419 1,113,685	27,225 33,601	1 10,348 153,770	90,040,569 (a),38,200,00	205,613 4,277,200 5,135,437	31,769,279	.919-20 <i>Tota:</i> .918-19 .919-20

• See explanation given in the featnote (page 153)
(a) Includes 9,411 acres in North Arcot for which details of crops are not as filable

156

Table IV—continued

No 60-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY

•]				Food-	GDAINS				-
Districs	Rice	Wheat	Barley	Cholum or jawar (mollet)	Cambu or bijis (millet)	Rigi or marus	Maire	Gram (pulse)	Other food- grams, including pulses	Total
1	3	.3	4	6	ti	7	8	9	10	11
Ahradahad 1918-19 1919-20	, 1,053 51,699	20,64 L 125,215	11,102 6,483	214,810 303,650	, 60,507 193,807	116 1,986	8,168 0,010	808 15,288	20,136 59,311	357,361 763,512
<i>Kan a</i> 1918-19 1919-20	გ,190 გ,190	9,410 10,506	3,858 5võ	60,42S 30,629	250,292 185,292	618,a ԱՍ Ե, OL	632 1,188	59 L 4,181	89,14s 175,007	128,363 533,563
Panch Mahals 1918-19	33,496 70,184	1,010 17,116	949 6,265	11,585	43,026 45,667	1,858	138,591 142,219	1,151 61,048	11,701 69,299	276,433 137,733
Brouch 1918-19	5,104	598 J5,187	0,200	115,055 121,581	6 3 3 0	10± 197	28	,10 2,003	11,806 54,818	172,065 243,287
Surat 1918-19	70,072 90,617	1,013 18,016	f 1	115,169 98,126	5,128 6,196	10,063 11,432	28 32	409 2,025	13,161 19,987	252,053 282,091
West Khandert 1918-19	17,137 11,134	23,998	,.	63,975	303,317 308,710	ი,723 10,059	5,956 11,155	1,978 21,781	120,672 122,671	636,636 803,571
East Khandesh 1915-10 1919-20	1,813 883	27,491 36,5%	. 1	361,589 361,993	; ; 317,839 335,871	38	989 1,331	3,449 6,390	212,578 256,991	958,616 982,683
Nasık 1918-19 1919-20	06,541 66,272	71,901		68,760 81,292	7.35,003 013,260	100,502 105,466	0,299 5,624	19,794 67,303	201,851 211,688	1,307,651 1,631,748
Ahmadnagar 1918-19 1919-20	15,861 16,393	52,509 160,001	913 571	910,895	153,875 750,136	23,091 21,011	15,825 -1,763	27,213 67,260	84,940 181,714	1,585,175 2,350,91 i
Potata 1018 19 · 1919-20	7 1,312 81,853	17,486 65,958	อสห 523	700':09 100':09 1	232,091 585,556	32,513 36,201	7,315 2,897	14,631 61,037	63,214 111,919	896,431 1,762,371

Note -Figures for unsurveyed villages 510 based on estimates

H

		C)ilseuds .			Condi-	Svo	AR		Fi	uirs		
inseed	Sease mum (fil or jugidi)	Rapo nnd mustard	Groundaut	Others	Total	monts and spicos	Sugar- canr	Others	Cutton	Juto	Others	Total	District
13	13] ì	15	16	17	18	' 19	20	21 .	32	23	31	25
01 1,05')	3,939 11,952	118 1,930	2,851 3,563	9,959 12,114	16,889 90,521	1,630 3,652	1,023 121	14	327,371 107,003		640. 3,079	528,011 501,012	Ahmadabad 1918-19 1919-20
3 37	3,644 9,575	101 185	906 125	10,176 12,303	14,290 22,625	9,838 2,757	:11 17		112,083 110,280	:	2,109 6,266	115,17 i 115,615	Kaira, 1918-10 1919-20
150	10,307 17,012	1,913	3,169 1,390	4,350 7,380	18,161 30,581	1,076 2,137	58 41		45, 14.2 19,773		6,286 1,731	51,728 . 54,507	Panch Mahal 1918-19 1919-20
	3,312 3,212 0,291	90	152 63	401 1,163	3,908 10,610	262 367	15 21	87 09	307,11 <i>1</i> 318,92 <i>1</i>		81 56	307,175 318,900	B: oach 1918-19 1919-20
	070 1,885	7 279	512 210	4,020 11,527	3,239 13,931	1,537 1,789	9,196 2,505	363 307	175,136 160,721		1,317 2,795	176,183 163,519	Surat 1918-19 1919-20
17 1,819	13,713 30,610	0 713	2,917 2,583	30,303 31,303	88,108 62,167	5,015 6,801	1,388 567	7	137,315 173,052		4,151 5,273	111,199 477,325	West Khandesh 1918-19 1919-20
1,111 1,121	8,183 11,060	23 27	16,747 20,261	802 777	33,210 32,282	7,377 13,010	1,130 561		907,110 900,511		7,881 7,705	015,003 017,216	East Khandesh 1918-19 1910-20
2,290 18,117	7,585 13,652	1 17 650	8,67 1 6,052	72,051 73,177	91,647 113,118	9,203 11,124	8,189 3,234		50,060 90,103		3,610 5,141	53,670 95,211	Nasik 1918-19 1919-20
4,312 15,158	5,139 19,588	1 5	2,027 3,970	14,497 18,000	25,970 51,181	7,716 8,236	0,351 5,101	"iı	80,892 80,892		1,198 11,300	29,1 49 100,692	Ahmadnagar 1918-10 1910-20
- 135 787	11,211 15,410	9	11,010 8,481	9,650 19,083	29,489 11,208	7,033 14,795	15,059 7,311	38 17	1,117 18,350		872 4,320	1,980 22,670	Росна 1918-19 1910-20

Table IV—continued

No. 60-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY-continued

***************************************				****			FOOD-GRAI	34		•		
Dre72	ict		Bica	Wheat	li srlı y	Cholum or jan ix (willet)	Cumbu or bajra (millet)	Ragi or	Maire	Gram (pulse)	Other food grain, including pulses	70.
	1		2	3 ,	,	ō	Ğ	7	8	9	10	11
Sho	lapur			} }	i !							
1918-19 1919-20	:		10,948 11,511	26,386 32,702	2,911 1,609	1,366,949 1,978,544	61,139 260,377	47 55	21,128 15,190	32,150 36,862	40,100 86,037	1,565,043 1,722,335
Sal 1918-19 1910-20	ura		55,319 51,219	35, 1 05 16,796	6,267 3,968	503,314 613,315	198,253 120,513	46.363	12,480 13,130	62,196	179,053 235,118	1,203,850 1,502,158
Belga	um			au . ma				95 959	70.733	00 444	}	1 100 040
1918-19 1919-20	:	-	111,692 111,398	85,179 104,535	1,677	631,132 687,880	71,131 119,558	36,380 37,963	16,763 17,685	37,403 29,461	195,607 239,198	1,163,947 1,357,497
<i>Bijā</i> 1918-19 1919-20		•	4,06G 5,811	135,312 160, 26 9	2,701 2,051	1,527,829 1,670,197	69,149 259,364	5.2 61	2,435 2,265	41,291 14,819	81,302 140,621	1,867,650 2,216,614
Dhar	tir.			•				<u> </u> 				
1918-19 1919-20	:	•	175'028 178'073	301,631 260,593	15 770	510,170 591,297	6,667 0,965	30,778 40,929	22 18	16,985 16,691	261,767 272,121	1,210,342 1,396,113
Tan	ıd							1 7 400		255	57.174	ezote 3.44
1918-19 1919-20	•	•	322,900 331,972	191 130	•••	159 103	3	47,106 47,101	17 13	63 7 935	35,479 35,962	407,144 416,926
Kolá	ia .		(İ						•
1918-19 1919-20	•	•	255,713 27.3,509	•••		1,	1 2	40,716 39,666	1 5	197 221	10,269 39,88ե	386,927 853,863
Ratn	agir:		- 10								-	-
1918-19 1919-20	•	;	316,150 339,511	***			***	120,829 138,785		128 26	169,077 179,688	615,132 653,012
<i>K</i> ana	ris		164,491			514	,,,	3'818	117	105	9,172	178,367
1919-20	•		153,789	11		610	***	1,756	106	211	8,311	167,846
Tot	ા							1			Î	
1919-19 1919-19	:	:	1,708,601 1,931,197	77 1,268 1,110,619	30,307 25,611		2,583,010 1,500,110	523,718 . 592,674	211,280 212,941	310,121 518,193	1,930,736 2,535,043	15,675,467 19,562,951

See explination given on page 156

Olrscus SUGAL Finnes ≥c≥,t= Condi-Rapo and mum ments L_{Σ} Linscod (Til Groundant DISTRICT and Others Total Sugar OF mustard Other: Cotton apicus Others Total CILD յւոլ։և) ij 13 13 1.5 15 16 17 18 19 20 . 21 22 23 25 Sholupur 8.538 2,322 7 25,523 24,367 11,371 50,759 48,816 9,753 11,008 12,711 3,102 1,995 8,570 *3*16 38,800 7,188 15,382 **>**0. 1018-10 92 114,398 129,780 1919-20 Sutara 5,317 169 504 :3 1 53,306 7,212 8,661 66,066 63,130 23,129 27,081 1,381 1 15,159 5,633 8,33<u>1</u> 19,833 9,191 14,827 33,167 1918-19 8,200 13,839 1919-20 i, 5,013 Belgaum 2,650 5,160 81 111 8,841 8,266 8,969 7,850 23,177 21,763 20,411 3,360 15,191 10,600 14 29 208,889 172,981 8,731 10,707 217.623 183,688 1918-19 1919-20 21,012 Byopur 2,997 885 310 15,531 4,209 7,618 59,808 41,919 1,272 713 12,883 8.15 019,295 1918-19 1919-20 14,133 7,997 003,868 433,620 J,7U2 ••• 81,370 19 125,529 Dhurwar 5, 103 120 ·7,757 9,018 905 10,311 97,696 49,099 31,325 £,613 70 71 9,885 653,017 1918-19 1919-20 1,465 1,511 687,512 559,193 30,110 1.900 591,679 Tanna 1,028 1,269 59 14 41 18 5,076 5,137 6.234 1,200 418 310 1018-19 1919-20 781 791 0,108 4 1,087 я Kolaha 1,985 3 818 3,836 010,6 217 211 12 13 20 1919-19 1919-20 5,188 179 178 179 178 ••• *** 724 ĴΪ -.. Ratnayıı i 4,267 6,020 639 20,178 25,388 26,827 1,160 1,761 1.883 4 ---260 31 9,111 9,165 9,628 1918-19 20,5 13 ••• 3, 192 L 8,621 1019-20 ... Kanara 9 6 107 28 13 30 .107 5,103 5,077 107 2,901 1.30 191 1918-19 190 1919-20 26 ••• 185 201 498 2,829 162 T'stal 53,923 89,079 185,080 1,631 135,936 186,196 228,901 637,671 688,024 119,31 3 163,117 81,708 880 1,039,588 1018-19 1,120,891 1919-20 7,208 3,977,919 81,661 238,381 201,128 761 1,025,537 111,357 •••

Į.,.

. .

160

Table IV-continued

No. 69-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BOMBAY-continued

	Dri	5 (SD ,		12, BO21	···	G8 17D X1	RLOTICS			
Leathiet 	Indigo	Others	Opiam	Cuilco	T. a	'I obacco	Cinchona	Indian berop	Oth r	Total
26	27	28	29	30	31	32	33	31	35	56
-thmadaba t										
1918-19 1919 20	• •	268 797		 	·	555 1,285	:	•••	·	655 4,2-6 }
Kaira			:							-
1915-10	•••	12 215	•		•	14,824 31,719	•	••	,	11,531 }
Panch Mahils					3					١.
1916-19 1919-20	*41	:	:	.:		635 1,663	:	••	:	699 1,681
Broach							į			
1919-20	***		101	::	***	214 2,723		•••	, :::	2,723 211
डें पा वर्ष										
1918-19	700	. :.	**		3 3	278 716	.:	•		278 710
West Khandesh										İ
1918-19	- 73 36		••		••	109 557	•	,,,	23 15	373
East Khundesh		•								1-
1919-20	10	1,659 1,305	•••		,.	659 1,987	•		201 215	7,52 95,11
Nasis				1						:
1918-19 . 1919-20 -	l	2,515 10,266	•••		••	216 1,101			301 301	51; 1,191
Lhuu luugar	•	•								1
1918-19 1919-20	 !	86,050 108,918	 .		**	590 2,252	. 11	11 <u>1</u> 375	209	1,213 2,504
P. ona	,		 -						j - j	
1918 19 . 1919 20 .	1	31,961 75,181	· · ·	5u	60	110			37.2	1,275

See expliration given in footnote on page 150

	· 							
•	Fodder prop-	Fruits and vegetables including	Miscella	skous grops	Total area	Area sown	Net area	
		root crops	Food	Non-food	sown during the year	more than	sown during the year	District .
-	37	38	39	10	41	42	43	15
	116,390 93,177	29,118 20,912	14 98	188 283	850,463 1,417,719	19,954 20,716	830,500 1,390,973	Ahmadahad '
	86,850 100,111	22,158 30,557	113 119	75 212	684,611 838,400	23,102 16,651	, 831,749 863,509	
	. 16,177 81,375	5,367 7,312	276 15	208	100,120 618,654	6,912 90,368	628,286 393,208	Punck Mahale 1918-19 1919-20
	13,052 53,018	.8,704 6,649	3	68 68	53 6, 168 635 , 915	150 1,1 <i>2</i> 6	595,718 634,790	Browch 1918 19 1919-20
	298,839 296,137	7,528 13,631	5	161 175	715,672 807,859	2,607 55,100	713,072 752,660	Surat 1918-19 1919-20
	4,220 2,692	15,037 17,896	42 58	87 13	1,113 134 1,879,024	18,009 30,203	1,125,125 1,318,821	1918 19 1919-20
	6,861 5,880	30,458 32,637	36 58	313 31	1,950,105 1,980,18	16,042 13,732	1,935,053 1,978,316	East Khandesh 1918-19 1919-20
	60,047 8 7 ,015	11,631 34,926	61 216	2,139 14	1,578,59 } 1,991,456	83 726 65,119	1,541,567 1,920,037	Ná 184 1918-19 1316-20
	17,139 19,182	29,468 68,035	127 188	18 32	1,792,030 2,721,855	35,354 86,977		Ahmainagar 1918-19 1919-20
	77,299 78,290	21,352 35,926	. 570 1,020	3,361 117	1.088,466 3,013.306	31 862 132,286	1,058,604 1,911,020	Роска 1918-19 1919-20

7

AREA UNDER CROPS (BOMBAY)

Table IV--continued

No co-Area (IN Acres) Under Crop, and Specification of Crops, in Each District in Bombay-concluded

	FAN	1176 A1 7 48 (([n Tablal			Druus	AND NARC	92120			
District		ndigo	Othets	Olum	Coffee	Tin	Tolacco	Cinchons	Indian hemp	Other 4	Total .
26	-	27	28	20	80	31	32	33	31	35	30
Sk.lapu 1918-19 1919-20		••	აი,101 უა,711			•	1,163 2,100		•••	260 237	1,123 2,337
Satara 1918-19 . 1919-20 .			11,065 27,633	:	3 2	20 19	2,707 10,013		·	816 575	10,612 10,012
<i>Belgaur</i> 1918-19 : 19 9-20 :		151 ••	19,536 26,007	:			18,882 37,871	:		103 358	19,240 38,063
Bijapur 1918 19 . 1919-20 .		:	55,554 76,810				798 1,545			71 5	8d9 1,56d
Dhaquar 1918-19 . 1919-20 .		4 J 103	36,11 45,06	::.			222 391			1,829 1,781	2,051 2,178
Tanns 1918-19 . 1919-20 .	•		•							523 632	52: 63.
Kolaba 1018-19 . 1919-20 .		•••				.:	:::	:	::	495 151	49 15
Ratnagu : 1918-19		•								5,558 1,503	5,65 1,90
Kanara 1918-19 . 1919-20 .			1 :		j. j.	5	,			15,567 15,703	15,01 15,88
T\ tal 1918 10 1919-50		2,7	15 155,70 50 157,17	59 75 .	1 1	3 6 1i	11,52 160,10	13	1 11 97.	27,013 25,581	89,31 126 2:

	Fruits and	у 180г. Св	LLANEOUS OPS				
Fodder crops	root crops	Foed	Non-foo	Total aren sown during the year	Area sown more than onco	Net men sown during the year	DISTRICT
37	38	39	10	£1	12	13	44
138,287 110,719	39*4i8 11*30£	52 113	5 <u>:</u> 50		38,73 40,5 <i>1</i>	6 1,889,349 7 2,112,682	Sholupur 1918-19 1919-20
374,189 410,765	93,767 71,850	46 3 585	4	1,081,156 2,141,037	184,03] 158,99.	1,817,125 1,985,946	<i>Sutara</i> 1918-19 . 1919-20
93,797 117,287	23,52 1 34,762	63 13	13 10		20,911 94,526	1,599,396 1,779,815	Belgaum 1918-19 1919-20
6,913 10,550	19,014 22,203	5 9	28 169	2,672,601 2,830,569	2,711 9,461	5'851'008 5'86 0' 803	<i>Bijâpur</i> 1918-19 1919-20
64,563 62,936	23,210 23,210	:::	2	2,128,611 2,196,214	12,858 23,171	2,115,763 2,17 <i>1</i> ,773	<i>Dharwar</i> 1918-19 1919-20
176,052 186,130	8,079 10,027	19	182 310	600,613 600,613	2,817 5,703	597,826 017,558	Tanna 1918-19 1919-20
27,580 32,270	ნ,GO5 9,17ს		12 14	978,883 398,778	4,931 9,531		<i>Kolába</i> 1918-19 1919-20
. 69,950 94,999	53,100 52,925	1 4	. 8	778,030 851,659	53,113 54,192	724,496 800,367	Ratnúgsri ₍ . 1918-19 1919-20
42,535 43.041	19,30) 19,379	.:.	14 61	261.849 254,851	20,306 20,516		K dnara 1918-19 1919-20
1,753,210 1,887,516	400,220 2574,210	1,812 2,593	6,014 1,785_	(a) 23,098,102 27,719,801	503,568 871, 074		<i>Total</i> 1918-19 1919-20

AREA UNDER CROPS (SIND)

Table IV—continued

No. 61-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN SIND

					Fo	D-ORAINS				
Disirior	Rico	Wheat	Barley	(millet)	Cumbu or bajin (willet)	Ligi or	Maizo	Gram (pulse)	Other food-gr.ins, including pulses	Total
1	2	3	1	5	6	7	8	9	10	11
Kus dehr							,			
Andens 919-19 919-20	201,202 201,202	1,921 11,731	5,813 18,180	16,701 29,467	9,579 16,931	650 650	899 1'550	228 616	13,907 26,391	257.180 851,351
<i>Hyderabad</i> (918-19	281,114 269,052	12,823 23,277	2,558 1,007	10, 128 9,163	125,373 157,161	3 9	238 110	101 101	1,141 6,738	386,733 169,997
Selkur 1918-19 - 1919-20	51,809 17,811	77,411 155,859	651 407	80,620 156,811	17,325 25,393	77 23	3 2	19,196 27,131	15,683 96,718	362,081 450,532
Larlana 1918-19 1919-20	1 2 2 2 2 2 2	88,977 132,100	3,651 4,781	69,925 150,515	2,367 3,089	3	 -	8,550 14,679		581,707 797,405
Opper Sind Franties 1918-10		09,525 09,593	135 135	68,150 136,195	63,509 97,772	6 1	33 21	31,814 64,117	26,308 41,685	, 929,52 <u>4</u> 511,329
Thir and Párlar 1918-19 19190	. 107.054 91,538	46,177 79,037	956 479	35,600 25,818	230,199 27,138	5 1	1,261 1,065	155 199		288,555 741,159
Nawabshah 1918-19 1919-20	29,099	18,305 18,305	3,395 3,647	99,122 98,972	98,089 111,928	. 3	185 179	4,253 13,168	12,459 15,007	294,886 312,101
Total 1318-19 14.9-20	. 1,003,98 . 1,112,86	0, 331,145 1: 501,513	17,094 32,049					57,618 120,633		2 37 1,966 3,087,164

ĺ	<u></u>		Oir	sreds			· · ·	Sva	A lt	1	F)	ULUS		
	Liuseed	Sesa- mum (Til or jugili)	Rapo and mustard	Groundnut	Others	Tota)	Condi- menis and spices	Sugat-	Othera	Cotton	Juto	Others	Tota1	D 18тв101
	13	13	11	15	16	17	18	19	20	21	23	23	24	25
		538 5,613	17,761 31,17.2	 	89 129	18,383 37,200	911 1,071	1,495 1,976	130 181	598 867		32 75	8 t과 620	Karāch: 1918-19 1919-20
		1,452 2,010	32,500 29,707	••	4 1	39,956 31,718	1,082 978	937 871	19 16	78,195 65,918		130 220	73,325 66,133	Hyderabad 1918-19 1919-20
	•••	1,613 3,981	3,797 11,883	•••	7 3	5,447 18,870	1,467 2,119	318 214	2,251 1,016	2,807 2,30 <i>3</i>	•••	3	3,811 2,30b	<i>Sukkur</i> 1918-19 1919-20
	1	950 3,004	31,219 89,150		531 5,009	32,703 97,170	1,899 2,189	8ß 100	221 206	231 315	•••	15	316 385	<i>Larlaua</i> 1918-19 1910-20
		2,268 6,866	11,520 3 <i>2,</i> 785	***	d 	13,793 39,591	227 319	11 11	99	1,127 1,767		7 .	1,131 1,771	Upper Sind Frontier 1918-19 1919-20
		770 6,178	2,903 7,391	•••	16,082 7,781	19,784 21,653	70G 900	1,560 1,429	150	143,630 144,716		69	113,899 141,852	Thar and Pérkar 1918-19 1919-20
	•••	3,54 6 2,591	2,258 16,172	1	4,176 1	8,980 17,768	371 117	181 155	, 28 	87,751 96,158	••• ••	139 208	87,880 96,396	Nauačskah 1918-19 1919-20
١ -	₁	.10,171 .30,183	101.958 211,089	1	20,896 12,923	139 025 25 4, 176	6,173 7, ₉ 99	4,561 1,156	2,667 2,158	309,839 313,099		103 689	309,712 312,788	Total 1918-19 1919-20

Table IV-continued

No 61-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN SIND-continued

61 -AREA (100 1 2	43-14			I	DUCS AND	MARCOTICS		1		1.3
j·14TB1CT	Indigo	Others	Obian	Coffae	Tex	Tobacco	Cinchona	Indian hemp	Others	Total 36	-
	27	28	29	80	31	32	33		35	30	
			 								
Kar áchr						31				31 18	
18-19 · · · · · · · · · · · · · · · · · · ·	: :			:	:-	31			"		
Hyde, abad						1.96	53			1 968 2,072	1 1
1918-19 · · · · · · · · · · · · · · · · · · ·			8	\		1,96 2,07	72				1
Suklur						1,0	013	\ :		1 1,01 10 1,48	<u>i</u> .
1918-19		365 289	235 204			15'	176				
Larkana							998		107		05 60
1918-19				•• ;	••	" 1					
Upper Stud F.	onlier						96				28 51
1913-19 1919-20				:	•••		26 51		•	"	
Thar and Pá	rkaı					\ <u></u>	163 119				163 119
1018-19 · 1019-20 ·		3	" 1				110	•••			
Nuwabs	hah	-					3,019 1,170		***		2,019 1,170
1918-19 . 1919-20 .	: :	1,293 1,165	. 1	:::			1,170	••	. .		
Т	otal						6,213		107	1113	6,351 6 568
1918-19 1918-19		1,650 1,157	60° 59	7		\ :::	6,151	••		113	1

	Fruits and	MISCELLAN	Bous Chors	Î]	i	
Fodder crops	vegetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than once	Not nea sown during the yen	District
37	38	89	70	41	42	43	14
	•				•		Karaohs
3,301 47.591	5,753 7,127	1. 6	106 2	286,029 136,825	18,07.2 25,936	268,85 7 410,889	1918-19 1919-20
,							Hyderahad
1,628 529	7,902 9,116	3 3	28,098 25,803	538,529 607,271	9,119 7,583	527, 1 11 509,738	1918-19 1919-20
				;			Sulkur
106 267	5,967 8,0 <i>1</i> 7	3 4	701 018	282,790 436,922	19,427 35,188	263,330 451,781	1918-19 1919-20
							Lus kana
169 1,463	6,552 6,782	33	813 255	. ६७ ५, ५७३ १०४,००७	125,769 198,303	479,891 709,701	1918-19 1919-20
				İ			Upper Sind Frontic
1,403 197	2,314 3,117		301 259	313,068 550,897	23,416 33,009	310,059 501,181	1918-19 1919-20
							Thar and Pirkar
ნ,141 21,186	2,178 1,9u7	16 49	2,250 7	404,632 939,881	8,138 12,011	156,271 927,370	1919-19 1919-20
1							Nawabshah
1,008 - 10,050	7,3 <u>4</u> 5 8,075		7,617	111,727 477,906	10,370 13,085	101,357 165,231	1918-19 1919-20
	,						Tol::{
12 139 81,235	38,321 41,561	26 85	10,816 46-97 1	(a)2,931,344 4,413,209	221,103 314,022	(a) 2,707,151 1,069,137	1318-20 1018-18

Table IV-continued

No 62-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA

						Food-gra	INS				
Dist	rici [Rice	Wheat	Batley	Cholum or jawar (milot)	Cumbu or bayra (millat)	Ragi or marua	Maize	Gram (pulse)	Other food-grains, including pulses	Total
	L	2	კ	<u> </u>	6	G	7	8	9	- 10	11
Dehra	-Dún										
1918-19 1919-20 Sahdi an	: :	23,689 23,693	28,125 82,331	10,841 11,935	1	110 17	12,167 12,227	0,45 <i>ō</i> 8,655	2,206 2,571	71,005 13,127	94,629 10 4, -89
1918-19 1919-20	:	79,5d1 115,969	473,037 324,351	35,672 47,5112	2,912 4,564	50,591 59,017	336 1,152	57,234 79,814	47,250 68,433	35,327 56,037	597,869 755,609
Muzasfar 1918-19 1919-20	: :	27,371 15,501	197,720 211,189	27,513 31,130	10,174 18,174	10,286 17,778	529 1,047	31,103 42,723	14,120 49,835	66,261 70,982	358,071 511,963
1918-19 1919-20		10,368 11,067	282,9 10 318,729	7 1,529 7 1,029	55,502 95,337	27,576 15,383	51 86	119,503 122,622	11,816 57,792	128,608 119,811	705,153 908,986
Bulara 1918-19 1919-20	lshahr	2,22x 2,194	132,567 194,411	140,990 151,109	37,230 90,892	95,092 91,090	4.	116,949 135,244	50,832 112,152	შ 1,071 80,00ს	850,040 8: 5,907
Alig 1918-19 1919-20	ark	2,197 3,329	113,316 173,713	152,450 188,007	69,795 93,810	169,731 163,211	7 38	72,757 105,010	44,382 110,537	80,800 88,917	718,824 699,910
Mut	tia										
1918-19 1919-20	: .	28 41	11,285 70,910	93,009 618,78	112,037 129,015	61,295 70,623	1 6	<i>5</i> ,953 18,951	21 873 (a)143,959	57,668 55,838	393,019 577,215
dy	ra i										
1918-19 1919 - 20	: :	43 50	13,048 83,361	69,261 73,953	62,511 88,461	206,397 206,280	113	2,291 8,875	22,816 (a) 159,318	93,973 100,162	500.148 719,377
Fas ul.h	iubad										
1018-19 1019-20	: :	18,292 39 569	103,018 160,016	70,928 104,438	72,018 76,951	89,291 85,820	U1 197	55,159 71,396	62,431 28,285	56,851 61,550	192 079 868,861
Masnj	DU1'4										
1918-19 1919-20	: :	19,450 30,728	97,010 136,644	83,946 93,687	43,502 61 862	111,950 90,006	274 669	11,479 63,318	31,305 55,615	68,937 69,07 7	508,249 607,409
Etaw	uh					}	•				
1919-19 1919-20	: :	17,823 33,957	62,711 87,835	51,102 66,037	27,391 35,307	113,596 103,911	119 380	31,931 55,117	11 133 89,318	89,942 83,139	161,877 573,761

Note—The near own with unimportant mixed crops, for which no separate heading is provided in the provincial crop statements is assigned to the principal crop by the village accountant. The meas of important mixed crops, namely, wheat and barley, wheat and gram, burley and gram, jawai and arhar, bajus and arhar, and cotton and anhar, for which separate headings are provided in the crop statements, are distributed in accordance with prescribed formulæ and entered under the crops of which they are composed

Columns 3, 1, 5, 6, 9, and 10—The whole of the area of the land planted with food-grains wheat, burley, etc., inixed with off-cade is shown under food grains in this tible. The area shown under food-grains which was really planted with off-cade is shown under food grains in this tible. The area shown under food-grains which was really planted with off-cade is an initial crops is longibly estimated to have been 3,965,000 acres in the whole of the United Picvinces of Agia and Oudh is

			Ozt	egras.				Suc	JAR		Fı	DRRS	•	
	Gryseed	Sesamum (1:ii or jinjili)	Rape und, mustard	Groundnut	Othera	Total	Condinents and spaces	Sugar- cano	Others	Cotton	Jute	Othors	Total	District
	12	19	11	15	16	17	18	19	20	21	33	28	24	25
	15 14	3,275 3,081	559 814	3 4	740 1,297	4,596 5,798	928 909	1,793 2,514	·	831 1,532		. 2 17	893 1,519	Dehra-Dún 1919-19 1910-20 Saháranpur
	141 321	437 123	2,068 1,738	10 69	403 938	3,059 3,188	731 1,331	60,658 62,120	<u>(</u>	49,176 59,135		376 514	48,552 59,619	1918-19 1919-20
	10 10	15 67	398 103	3	918 167	1,911 618	8,176 6,313	12,877 93,000		20,913 32,673		281 105	21,221 35,078	Muzuffarnagar 1918-19 1919-20 Meerut
	3	5 17	6 18 1,251	3	607 2,305	1,323 3,636	2,037 2,590	115,437 139,391		41,311 09,560		117 277	41,158 60,837	1918-19 1919-20
	1	5 60	8,918 13,890	61	911 370	9,898 14,331	11,0d3 16,121	60,829 19,303	·	69,785 97,103		81 190	60,819 97,602	Bulandshahr 1918-19 1919-20 Aligarh
	1	9 18	3,113 8,659	228 210	523 17	9,885 8,923	5,122 1,011	12,901 9,315	:::	78,703 109,381		200 721	78,963 110,102	1919-19 1919-20
-	1	25 18	673 8,951	. <u>1.</u> 7	223 1,086	026 10,092	095 900	12,771 12,507		55,391 110,508	:	.129 1,119	55,820 111,957	Muttra 1918-19 1919-20
	1	261 38')	3,603 6,319	8 10	609 2,512	.1,185 9,231	d,119 8,059	6,117 3,503		35,170 80,560		275 671	35,115 81,237	-igra 1918-19 1919-20
	19	2 22	199 1,027	191 39	17 16	128 1,158	1,004 919	20,388 18,380		18,199 31,251		1,264 2,703	19,463 36,957	Farukhabad 1918-19 1919-20
	G 3	7 21	205 728	· 78	70 17	366 813	1,124 1,522	14,557 10,250		36,105 55,815		759 1,721	37,161 57,569	Mainpers 1918-19 1919-20
-	2	1	423 709	9 3	518 1,315	981 2,100	628 547	17,225 13,50d		39,136 57,576		1,106 3,041	34,213 60,617	<i>Et</i> áwa k 1918-19 1919-20

Columns 12, 13, and 14.—The figures shown in these columns represent news under "pure" eliseeds, i.e., eliseeds low unmixed with any other crop. Besides these, the eliseeds are thouly seen in combination with wheat, bailey, gram, and other crops. If the areas accupied by the scattered plants were added up, it is estimated very roughly that they would arrount in 1919-20 (for the whole of the United Provinces of Agra and Oudb) to 560,000 acres of linseed, 975,000 acres of segumum, and 2,130,000 acres of rapeseed.

y c

.

Table IV—continued

No. 62-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA-continued

1					FOOD-GUAL	\ 5* 			 	
District	Riau	Wheat	Barley	Cholum or Jawar (millet)	Cumbu or bajia (willet)	R igi or, m ii na	Жагге	Gram (pulse)	Other food-grain-, iocluding pulses	Letal
1	2	3	4	5	8	7	8	9	10	11
Lton										
1918-19 1919-20	10,577 15,355	127,957 19 7, 263	97,469 120,661	14,620 14,620	171,611 160,627	93 289	59,106 52,862	67'828 90'900	73,427 73,121	601 603 7 10,679
Barels										
1918-19 1919-20	169,590 152,619	171,231 186,97 7	16,165 59,001	20,091 30,081	101,159 50,750	30 17 6	50,724 70,750	35,619 88,863	77,396 98,063	700,01, 763,02
Bsynor							1			
1918-19 . 1919-20 .	1 12, 116 127, J16	152,491 162,689	80,031 70,082	210 212	45,013 43,377	97 169	6,135 7,629	14,650 25,402	61,313 71,145	481,385 511,85
Budarın		1								
1978-19 1919-20	28,010 10,051	202,187 275,350	84,800 103,988	10,186 47,928	235,551 221,329	39 772	37,993 78,89 I	10,639 85,752	99,819 115,676	769,5 (3 975,71
Moradabad										
1°18-19 1919-20 .	111,743 ''4,378	260,669 535,550	99,146 121,770	20,181 28,811	161,265 158,976	87 108	35,127 52,920	20,612 40,865	117,294 136,271	528,42 70,93
Shahjakanpur			-0.01	00			2.100	W B44	22.055	
1918-19 . 1919-20	89,700 110,266	177,518 215,838	53, 181 61,516	21,297 J0,771	115,715 120,702	510 510	2,132 6,359	30,814 74,013	80,957 100,152	574,72 704,71
Pilibil								3- 4		
1918-19 1919-20 .	145,5 15 120,889	99,001 101,857	19,271 20,731	4,869 4,010	23,529 25,135	- 29 22	959 3,159	25,759 13,087	10 035 51,091	302,04 374,14
Curen pore									Ì	
1918-19 1910-20	25,638 53,117	91,5?5 145,090	85,218 12 7, 288	120,811 151,131	91,881 51,523	8T 3	10,208 61,038	101,395 172,358	103,432 106,624	080,15 578,70
Fatshpur								,		
1918-19 1919-20	62,687 90,931	50,322 09,132	62,975 85,799	79,510 81,087	10,528 29,081	1,262 6,122	269 010	112,021 152,151	61,795 06,906	477,58 385,12
Banda		•]		
1918-19 1919-20 .	68,268 71,770	32,059 100,115	7,908 23,311	128,013 158,711	51,211 32,083	81 51	150 108	210,635 (a)395,071	109,277 116,893	607,05 900,40
Banispa								į		
1918-19	2,798 1,179	29,079 90,168	14,661 22,795	130,155 157,441	55,971 39,615	2 5	5 34	160,157 (a)281,165	79,764 83,913	178,69 665,01
# <i>Uuhabud</i> 1918-19 .	328,700	60,968	116,971	50,05 <u>1</u>	เส ก .089	5,418	832	152,411	150,466	1.0334%
1919 20	232,087	101,365	171,507	\$8,515	111,136	12,139	1,189	319,019	176,183	1,119,77
Jhana 1916-19 1919-20	11,837 15 0_9	17.703 101 076	20,121 35,911	292,956 257,675	i i , 12,533 , 2,020	133 176	18,206 17,807	71,841 (a)163,447	127,287 129,119	551,90 738,70

* See explonation given in the footnote (page 168) (a) Increase due to favourable season

		Oilski	.Db ^{fe}				Suga	R		P 1B	nes	}	!
Lin-eed	Sesamum (Til 01 jinjili)	Rape and mustard	Groundnut	Others	Total	Condiments and pices	Sugaredne	Othora	Cotton	Juto	Others	Total	District
12	19	14	15	16	17	18	19	20	71,	37	23	21	25
1	15 14	481 1171	118 33	238 203	858 1,227	1,177 1,516	21,053 17,906	•••	11,20J 62,012		159 1,152	41,642 63,161	<i>Eţah</i> 1918 19 1919-30
1,563 2,093	11 22	284 101	ნწ 82	1	1,891 2,659	1,215 1,181	55,358 60,107		21,783 31,111		7,136 11,333	28,910 15,471	<i>Bareli</i> 1918-19 1910-20
75 75	376 393	2,157 1, 717	3 3	1 13 815	2,754 6,001	739 726	91,533 91,533	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15,779 53,475	٠.	951 1,111	46,780 51,016	Bijnor 1918-19 1919-20
13	7 10	611 1,727	47 18	2 27	671 1,830	969 928	30,806 21,831		91,119 .38,083		1,294 3,320	32,713 12,312	Budaun 1918-19 1919-20
30 100	50 J6	2,136 861	10	1,137 1	2,418 2,577	1,496 1,691	60 75 1 01,157	:	52,381 56,229		1,351 2,379	53,663 58,608	Moradašad 1414-19 1919-20
98 373	247 1,115	26 122	54 23	6 1	191 1,631	567 673	11,845 38,900	\ ;;	6,581 11,127		2,315 1,260	8,926 15,406	Shahjanan pur 1919-19 1919-20 Pilibit
219 706	958 351	131 630	r		1,007 2,307	396 551	31,616 31,616		2,733 4,111		0,552 14,162	9,285 18,576	1918-19 1919-20 Cawapore
13 137	62 393	157 270	76 13	1,918 1,138	9,225 1,911	695 757	14,306 14,103		37,909 62,861		2, 153 4,649	39,361 67,510	1918-19 1919-20 Fatchpur
238 776	515 2,133	29 68	10	1,169 553	1,981 3,533	5 (3 5 (3	8,084 8,161		26,803 31,818		3,868 5,397	3 40,671 87,213	1918-19 1919-20 Bánda
715 11,017	35,319 10,403	61 121	13 13	3,150 2,535	29,305 32,891	470 591	13 20		26,333 32,722) ••••	3,963 3,660	30,296 30,382	1918-19 1919-20 Hamírpur
381 25,500	50,076 34,783	41 96	5	2,171 1,193	58,631 61,516	1,203 1,033	3,317 2,778		25,993 32,361		2,901 3,117	28,894 35,508	1918-19 1919-20 Allahubad
9,131 11,050	1,108 1,967	\$2 311	34 30	1.414 1,452	6,067 17,810	1,131 961	15,651 12,120		12,876 12,735		9,167 8,990	22,013 21,731	1918-19 1910-20 Jhánsi
52 5,320	72,853 46,388	1.48 1,699	3	12	73,116 53,419	961 1,078	1,050 519	;	15,103 21,970	:	1,145 1,153	10,247 20,123	1916-19 1919-20

Table IV—continued

No. 62-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF ACRA—continued

							Food-	BHAINB						<u> </u>	-	1
Districz	Rice	Whe	at Pa	acles	Chalum or Jawar (unllet)	Can o b j (will	r	mutur Krii e		Maice			ther for Eligina, meludin pulsi	T T	ıtal	
1	2	3		'	5	-	U	7		8		9	10		11	
<i>Jajau</i> 1	27	0 36 13 110	 	57,719 5,709	1.3,33 17,64		9,213 57075	•••	2	1	11 (6,2	01,01L 2,871	78,0 50,0		311,61 51.3,23	
Beaute 918-19	. 111,00 lab,0		10.01	g1,366 gp,7e9			20,831 14,755		161 660	14. 15.	539 55 1	50,773 05,576	121, 127,	177	199,20 615,70	
M115-20	, 190,8 145,6	i63 1	3,726 3,742	51,02 67,5 H	g 18,0 a 10,0		,12,70 t 25,167		672 861	1,	,251 ,573	71,33: 077,70	1	,616 1,810	069 8 724,5	76
Janapar 1914-19 . 1910-20	152,	nsu	10,675 51,761	 178,50 184,2-		107 257	243-91 207-1		1,115 9,010), 141 7,_~5	31,582 11,703	' '	1,0-0 9,602	602,3 725,	101
(3naziper 1014-19 1919-20 .	. lu7	,557 ,161	25,171 11,017	 124,0 124,0		312 305	13,72 31,43	3	1,110 1,6 /		9.2.0 9,153	6 1,719 93,85	- 1	12,369 13,777	ៃ ៩៛១ ៤១៛, 	
Ballia 1918-19 1919-20	12	2,715 7,101	,12,680 51,213	 07,1 100.		5,96A 5,679	7, } 5,2	ng 56	2,\$7 3,27	14	33,314 11 W.2	7 1,08 102,69	11 2	(14,47û (15,317	1 03	1251 501
Goral Aper 1918-19 1910 20	. 1.0 . \ 93	012,49 55,49	255,13 317.51	1 320	,73 <u>!</u> ,13 }	519 710	1, 2,	1-2	22.1 33,7		41,670 164,68	115,1 115,2	131	これである こというる	[]2,30	1,1,2,4
Hants 1918-19 - 1919-20 -	. 0	71,191 21,137 -	155,1 200,0		7, \$13),107	192 268		111 1cb	1,: 3,	250 30-3	61,11) 78,701	25, 110,		325,70 265,8.	10 12 0	,,,,,,
.1:a, 19a) h 1918-19 1919-20	_1.	356,9u3 337,J36		93 23 83 23	6,023 1,131	1,507 2,192	1	,015 ,507	6, 10	701 ,223	32,03 i 35,650	33,	011 ,925	250,7 253,1		71,593 13,633
_11mor.t (a 1918-19 - • 1919-20 •	,		:	•	.:.	· :::		:		.: \	••		.		-	14. 19
Garbual (1918 19 - 1919-20 -	a) .	33,50 33,50		000	25'000 27'009				7:	5,5110 8,500	4,50 4,50	8 :		123, 123,		354,300 354,300
Noun Tab 1918-19 . 1919-20 .	(u) : :	95,18 85,78		1,357 5,205	10,317 10,737	1,52. 1,05	3 7	528 199		705 901	10,1: 12,93	1	1 552 18,505	21	311 963	213,71 213,71
<i>Total</i> 1915-19 . 1919-20		. \	075 3,8 550 5,1	01,197 ^{1,} 70,361 ^{1,}	1,27,11,70 1'003'37;) 1,510,2 3,1,901,7	210, 2.1 761, 2.1	37,681 107,271	1	12,310 711,650	1,179,5 1,527,8	17 2.0 71 3.7	10,872 15,765	1,151	,321 ,505	70,440,41 22,150,41

	-,	Oils	BRD6 ⁴				Su	GAR		3	innes.		
Linscod	Sesamur (Til or jinyili)	vade .	Groundnut	Others	Total	Condi mont, and spices	1	Others	Cotton	Jute	Others	Total	District
13	13	14	15	16	17	18	19	20	21	23	23	24	25
116	1000]		Jalaun
20,920	1,953 8,205	105 396	1 3	701 849	3,138 25,371	3,585 27,100	758 911		5,572 23,191	•••	1,057 2,711	6,659 25,935	1918-19 1919-20 Benares
3,219 2,692	41 76	17 17	30 27	3	3,816 2,815	633 521	24,735 26,150		15 13	:	15,106 21,925	15,121 31,938	1918-19 1919-20
8,738 10,603	27,390 19,899	702 3,013	161 - 7	191 5	47,205 30,527	880 1,072	11,329 11,416	• •	2,335 3,481	:	2,617 3,193	1,082 5,977	1918-19 1919-20
650 132	51 118	6 25	16 5	. 3	213 807	1,118 1,375	17,138 13,310	103	28 13	•••	15,337 20,159	15,365 20,203	Jaunpur 1918-19 1919-20
508 1,653	11	31 110	18 23	វ ថ	577 1,638	80L 815	20,198 27,287	404	32 16		1,021 1,699	1,050 1,715	Ghazipur 1919-19 1919-20
183 700	9 15	30 <u>3</u> 704	13 16	ដ	510 1,507	925 810	35,675 38,380	••	100 807	400	190 203	53d 810	Ballia 1918-19 1919-20
36,057 11,74(c	8,309 12,167	0.019 11,503	11) 83	1,1d0 1,581	11,895	13,011 13,301	145,378 142,818	y 4 	330 123	•••	1,151 3,531	1,79.3 2,914	Gcrakhpr 1918-19 1919-20
₩.1.12 688/§	1,782 2,132	5,749 8,250	88 23	15 1	31,491 14,481	1,871 2,573	21,000 51,000	•••	41 30	••	511 723	595 761	Basti 1918-19 1919-20
158 2,11 b	13 79	182 117	299 80	1	768 3,715	1,087 1,113	08,591 61,079	:: 	101 256	•••	8,109 12,658	8,510 12,011	Azamgarn 1919-19 1919-20
11				 	***					•••			1018-19 1918-20
••		2,700 2,700		,. 13	3,700 3,700	800 800	•••			• •	730 730	730 730	Garkwil 1918-19 1919-20
1,911 1,616	25 35	15,315 18,817	•••	100	17,381 20,504	927 1.340	4,205 1,072		6,020 7,603	•••	117 120	0,137 8,022	Name Tal 1018-19 1919-20
55,540 58,540	200,586 146,962	60,323 103,970	1,510 1,151	19,8 t6 20,509	3.)7.810	74,144	1,250,001 1,180,050		801,981 1,197,028	111	94,988 147,293		Total 1918-19

Table IV—continued

No 62-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PROVINCE OF AGRA-continued

	Dire in	odikkat d edaig	1				NARCOTICS		1	
District	Indico	Cthers	Dpinia	Cative	Tes	Tub icco	Guchans	Indus In mp	Others	lotal
26	27	28	29	30	31	32	33	.16	_ 35	36
Pehra-Phia 1918-19		10' .	- US	20 .	5,325 5,387		gs		, \ ::	5,738 5,503
Sahāranpur (a) 1918-19 • • • • • • • • • • • • • • • • • • •	., 1	.n	1	3		1,1	0.31		,	1,108
Musayarasyon (: 1919-10 • • • • • • • • • • • • • • • • • • •	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		: :	1	1,	,475 ,431		\ \ \ \	1,675 '
Meet ut 1018 30 · · · 1010 20 · ·	1	,025 ,104 •	- 1				 1-0-1 161		· .	1,05L
Bulandskuud 1919-19 1910-20		5,235 9,23 1	216 220		" "		1,021			1021
	•	5,012 0,730 	tiri t t	. 1			3,852 1 4			3,004 10,024
Multid 1918-19 • • • • • • • • • • • • • • • • • • •		1'055 822	27 125	:	.		1,255 2,167			2 1.201 1 2 2.001 .
<i>Agra</i> 1918-19 1919-20 .		920 920	1				2,392 2,553	:	\	170 3'04f 3
Faruthal 1918-19 1919-20	had	312	·· .	3,120 3,117	:	•	10,611			3 16,003 3 18,273
Mare 1918-19 • 1919-20 •		622 250	7	8,490 5,843			6,105	:	·	14,707 50 10,592
Ela: 1918-19 . 1919-20 .	rak	3,132 1,9 <i>1</i> 8		1,053 2,035			1,593 1,612		·	527 5,040 527 1,00 Muzastarnagur

1		Miscellan	COUR GROPS				
Fodder crops	Finits and vegetables including root crops	Food	Non-food	Total area sown during the year	Area gown more than once	Net area sown during the year	District
37	38	39	70	n	13	43 '	41
5,176 6,833	1,003 1,115	8,247 8,201	260 263	1.23,25.3 1.9 7, 17.3	35,01.5 10,729	88,238 96,711	Dehra-Dún 1918-19 19,9-20
91,113 131,963	1,131 5,170	280 261	91 208	798,355 1,020,060	7,012 200,001	791,913 820,875	Saháranpur 1918-19 1919-20
151'3°0 100'350	5,833 1,588	53 64	เก 17	020,013 773,570	1,270 81,321	619 954 692,219	Muzaffar nagar 1918-19 1919-20
201,391 179,317	11,367 0,963	58 91	602 681	1,117,019 1,319,375	203,05± 215,013	853 097 1,071,2,42	Moorut 1918-19 1919-20
77,125 66,589	13,397 12,710	131	191 645	914,297 1,139,185	26 7, 630	601,291 871,555	Butandshahr 1918-19 1919-20
03,1 88 წწ, 5 ს0	19,610 18,418	73 166	490 262	915,727 1,124,610	208,605 212,770	707,129 915,810	.llegar h 1918-19 1919-20
54,598 16,330	0,307 3,936	333 1,170	17 11	527,108 707,670	82,016 01,318	165,063 766,258	.Wattra 1918-19 1919-20
36,713 26,713	9,761 9,256	183 1,101	306 302	593, 011. 859,619	49,156 71,773	5 19,585 787,817	_igra 1918-19 1919-20
0,813 9,581	20,933 31,075	3 1	7 (9 (9)	781,210 590,285	90,753 180,673	490,543 653,687	Farukhabad 1918-19 1919-20
10,098 12,390	9,141 8,583	38 115	***	50 1,057 709,830	110,410 119,233	443,638 590,608	Mainpuri 1018-19 1919-10
8 981 10,761	5,048 5,033	11:3 2,545	72 37	538,860 675,100	, 90,156 116,487	118,701 558,683	Etawah 1918-19 1919-20

AREA UNDER CROPS

Table IV--continued

No. 62-AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS IN EACH

	Di	AYARI TO TYD	TANN IALS	ING				1) <u> </u>	AND :	MARCO	TICS					-
District	Ind	(Ro	Other	rs	Obsan		Collea] Ter		Tohres	Cinc	hona	acthal quest	Oth	lets ,	Total	
26	2	7	28		20	-	30	3		19	- - 	33	31		36	36	
Ktah		4,79× 3,915		i	1,3	701 173	•••			5,1° 6,07	9	440			. 1	7,1 7,0	13
Burels 918-10		52 10			7, ů,	0_5 ,324	945 5	· t	12	1,6d 1,9d	14.1	• •			.:	9.° 5,	128 128 190
Bijnor 1918-19 1919-20		***		1	•••			ı	•••	S'	# C			1	1		202 202
Budau4 1918-19 1919-20		υ 9 ψ1		9	15	3,67.0 3,67.0	L + 4	-	•••	3.1	21	s41 es			•••	1:	,215
Moradabad 1918-19 1919-20		• • •		11		1,762 1,253	934 934		•••	2,1 1,1	73	445),52 1,162 1,162
Shahya ia 17 ur 1915-19 1910-20	i .i	21 5	ប៉ ស	` <u>.</u>		0,679 0,679	-		***	1:	227 775	2 P c			666 22	1	1,201 1,033
Pilille 1918 19 1919 20 .	1	.		•••		550 550	:::		101 101		374 252	94F	- 1		ee ebo		203 622
Caunpore 1918-19 • 1919-20 •	• ;	2,1 1,9	S] 51	•••	10	113	:		•1•		.503 1,560	•		 10	91 5.		2,034 3,074
Fatehpur 1918-19 1919-20	•		10 12	•••	2	3,679 2,16	} :		•		127 370	:		•••		8	1,017 2,900
Banda (918-19 · · · 1019-20 · · ·	-		11 2	> < o					.,		358 596					11	35 (U
Hami pur 1918-19 1919-20			212		12	•		•••		:	322 533			••		13	30 67
.111ahabaa 1918-19 . • 1019-20 •			632 131		5 3	3,7 1,7	65 23	•••			989 1,171	}		***	1	\$.2 16	378 2,1
Jkansı 1918-19 •		_	ŭ		1 2			•••	1		8.) 1,27	<u>.</u>		,.		32 55	56 1,33

		Miscrilan	EOUS CLOFS				
Fodder crops	Fruits and vegetables moluding root crops	Food	Non-food	Total area' sown during the year	Aroa sown more than once	Net aren sown during the your	District
37	38	39	40	41	12	13	11
•					•		Etah
17,121 19,519	15,310 11,619	15 17	171 197	710,894 876,113	197,608 186,736	. 573,278 709,676	1018-19 1910-20
30.562	14,106	931	20	0/0.500	110.554	** **********************************	Barcli
31,350	10,971	1,698	20 27	930,165	118,357 160,985	728,612 769,180	1918-19 1919-20
,							Bynor
21,938 27,118	5,870 5,926	493 187	7 15	658 313 707,5 10	48,503 62,861	809,810 651,6 7 5	1918-19 1919-20
				٠.			Budaun
17,103 17,370	17,908 14,006	3	19 15	588,146 1,095,826	97,163 159,137	790,983 936,699	1918-19 1919-20
	-			,			Morudabad
61,201 71,138	11,211 10,230	165 457	6 4	1,037,013 1,186,154	92,330 116,311	934,713 1,070,113	1918-19 1919-20
					5		Shahjahánpur
26.454 24,554	15,411 16,680	61 65	3 7	679,845 809,749	34,306 72,631	615,539 737,188	1918-19 1919-20
		į					Pilsõst
9,751 8,692	4,634 5,867	: }	ប 16	415,602 415,367	30,662 50,311	384,940 395,156	1918-19 1919-20
2.122	10.004						Cawnpore
6,358 9,111	13,098 13,591	52 15	40 40	761,123 988,134	101,743 152,525	050,380 835,600	1918-19 1919-20
10,662	7,116	1,671	. 10	513,761	54,589	189,175	Fatohpur 1918-19
15,010	7,029	-1	7	659,517	91,905	561,583	1919-20 Bánda
521 516	1,650 1,604	2 80	10 15	669,517 972,918	38,723 113,000	630,701	1918-19
10	2,002			of more	1 13,000	869,900	1919-20
1,17 153	2,039 1,624	50 110	14 3	573,830 701,596	17,161 55,901	550,086 735,692	1918-19 1919-20
							Allahabud
11,072 16,188	17,267 19,321	38 13	1.006 850	1,103,975 1,211,501	126,351 207,307	977,121 1 034,581	1918-19 1919-20
1,986	3,413	39,869	63	688,513	57,386	# 01 150	Jhánsi 1619 10
1,134	3,032	51,318	28	864,041	127,207	631,158 736,741	1918-19 1919 - 20

Table IV—continued

No 62-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH ... DISTRICT IN THE PROVINCE OF AGRA-concluded

	a/a > ecci at/12	1729 1729	o l			D :	ROOR V.	A.A. Q.≠ 1	ucorio	:s 	<u></u> -			-
iizstuset	Indigo	Othors	o _r	num	Coffee	r	Tol	34. CO	Cinchor	ind fad	mp)tber#	Tol.	1 -
26	27	24		29	30	- a1		 رين 	33	-	3.5	35	J0	
Jalaun 1919-19 • • • • • • • • • • • • • • • • • • •	31			·	***	· •		313		- 1	:::	4**		111 318
Bonares 1918-19	31			7.750 1.750	<u>.</u>	•	: 	01 02			477	13 13	1	, 104 ,071
Mazapar 1918 to	115		. 11	1,052 751		:		127 103	:.			7 ?	1	5W 3
Jampur 1918-19 - * 1919-20 - *	1,¢ <u>0</u> 1,17	37	2	203 203		1	,	54 54	4 [•4•	ol es		1,2% 1,215
Ghazipir 1918 19 1919 20	. 50	3 .	2	5,201 1 038	L J ,		: :	30	;		6 0	17		0,5,65 1,451
1918-19 · · · · · · · · · · · · · · · · · · ·		13	1 0	2,08 1,59	i 9 ,			5) 13	213 6		••	100		2,850
Gorakhpur 1916 19 • 1919-20	5 0 1,0		11	5,41 5,45			1.) 5.	42	::	, ā	2 1	i	7,293 (0,323 (
Basts 1918-19		ŭ	1	12,5 11,d	3-7 . 67 .	. !	•••	1	.00 71		•••		12	12,013
_1:amyai 3 1918-19 , 1919-20 ,		37 <u>1</u> 787	. 1	9,1 0,6	10		**		812 769	•			10 10	6.16 <u>2</u> 6.162
1915-19				.::	1		\$1,563 \$1,568		:	100	:. ::.		1	1,505 1,505
Garhital 1918-19 . 1919-20			•••	:::			3911 3011	2	51/O	**	:::			1,132 1,132
Name Tal 1915-19 . , 1919-20 .			•	:::	1	••	,		112 596	***	::		2 [1 ,	397
Total 1918-19 1519-20	: : :	1,949 2,762	892 132	92 00	,998 ,822	4+4 4+4	9,75 7,91	3 UI	1,301		1	12 7	678 . 162	11.7,029 160,703

S a explanation given in the featnote (page 172)

á Acenal aces

		Mischlan	Rous Chop3	Ī			!
Fodder	Fruits and vogetables including root crops	Food	Non-food	Total area sown during the year	Aica 20Vn 1901e than onco	Net arou sown during the year	District
- 37	38	39	40	41	12	19	11
1,0:17 1,5:18	,1,581 1,581	21 114	111	610,111 329,587	8,912 46,506	320,375 600,9.18	Julaun 1918-19 1919-20
7,893 8,160	11,491 11,591	13,121 15,952	155 164	577,280 600,103	101,119 120,100	373,170 177,002	Benu; 85
2,906 8,120	1,001 1,201	4,316 4,386	769 • 915	737,670 796,126	90,990 181,285	605'140 648'8a0	Musapur 1018-19 1919-20
5, Lu5 5,177	8,501 8,695	1	210 220	773,618 811,091	165,886 175,920	617,73 <i>2</i> 635,155	Jaunpur 1918-19 1919-20
10,708 10,777	6,719 11,180	· · · · · ·	276 28 t	002,758 711,940	100,509	502,219 602,000	Gnuzipur 1918-19 1919-20
1,333 1,926	d,713 7 ,325	89	277 230	622,830 622,831	110,551 160,417	612,264 531,784	Bullia 1918-19 1910-20
15,118 19,747	20,129 25,167	1:9 705	1 126	2,650,181 2,655,019	558,132 577,713	9,007,817 4,102,171	Gorakkpur 1918-19 1910-20
18.199 21,565	10,123 9,779	20 23	9 35	1,629, 6 16 1,727,835	856, 131 192,751	1,273,182 1,295,081	Basts 1918-19 1919-20
0,539 7,131	9,531 10,276	50	11 23	1,070,271 1,111,181	190,093 280,113	850,178 854,038	A=amgarh 1918-19 1919-20
			***	205,000 205,000		205,000 295,000	.48mora 1918-19 1918-20
	150 150	250 260	144	360,652 800,652	100,652 100,662	563'000 540'600	<i>Garhydl</i> 1918-10 1919-20
5'20T 3'718	1,513 1,472	25 19		200,193 371,059	60,678 65,19 7	229,504 249,504	Nafai Tal 1918-19 1919-20
919,117 998,613	318,126 317,268	70,300 t	6,792 6,162	(a) 20,980,061 (e) 31,001.910	3,969,106 5,271,619	(&) 22,960,895 26,190,300	Total 1918-19 1919-20

ļ

⁽a) Includes \$12,192 acres in Almora and Naini Tal for which details are not available (b) Unfavourable season (c) Includes \$12,392 acres in Almora and Naim Tal for which details are not available

Table IV—continued

No. 63-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN OUDII

	-			Fo	OD• GRAIN	3				
1) istuict	Rice	W heat	Barley	Cholum or Janui (milet)	Cumbu or baji i (millot)	Ragi or marua	Магле	Gram (pulse)	Other food grain, including pulses	Total
1,	2	3	i	б	6	7	8	9	10	11
Lucknow										
1918-19 . 1919-20 .	59,611 51,123	70,273 83,861	21,157 20,138	22,050 25,871	58,481 48,780	338 710	15,596 21,450	17,981 48,829	95,533 103,616	356,026 411,98
Unao										
1918-19 . 1919-20 .	50,607 74,736	86,595 116,126	89,781 113,250	11,628 65,700	98,162 67,176	269 1,499	29,827 60,541	30,853 76,600	110.040 118,897	5 10,26 60 1,7 5
Ras-Barels		,			,					
1010 00	. 170,787 190,669	97,978 113,110	79,813 81,621	62,509 63,932	31,399 31,161	13,331 20,118	. 378 112	61,18 <u>2</u> 95,310	167,903 169,555	687,28 769,18
Sitapur								•	}	
1918-19 . 1919-20 .	201,726	189,928 217,996	114,814 139,066	7,604 0,832	72,127 83,638	952 1,169	27,479 12,618	62,151 100,119	305,469 319,991	1,011,15 1,162,71
Hardos					}					
1918-19 . 1919-20	13,052 62,603	166,694 220,521	121,703 173,121	47,371 61,060	173,476 133,374	57 636	22,081 66,372	35,230 109,101	167,798 184,045	782,16 1,020,91
L'her s					}					
1918-19 . 1919-20 .	. 243,839 208,511	193,360 176,578	94,426 119,106	11,851 17,959	36,9 t1 15,183	1,081	75,899 99,319	52,151 08,530	171,881 210,379	823,12 976,00
Fyzabad 1918-19 .	. 269,033	142,985	66,228	15,257	140	2,027	28,631	51,933	208,158	77 1,68
1919-20	260,313	154,851	62,156	17,247	157	3,291	31,620	80,001	233,136	852,51
Gonda	402.000	200.00	£4.00°		1,038	1,018	000 504	103,518	216,893	1,362,81
1918-19 1919-20 .	. 198,900 431,832	258,168 310,916	51,905 77,731	6,625 5,835	1,928	2,106	283,521 271,51J	161,501	273,031	1,510,30
Bahrasch			60 alba	201-			0 30 000	a h - a .	150.001	1 114 27
1018-19 1919-20	339,436 292,110	205,301 214,052	88,576 100,678	8,325 9,095	1,907 2,805	560 1,070	230,885 201,769	87,074 132,926	153,301 178,483	1,111,37 1,233,11
Sultanpur										
1918-19 . 1919-20	237,82 1 238,275	93,338 108,173	93,773 97,319	31,768 37,293	9,001	3,860 7,197	9,746 11,085	61,353 93,877	169,975 185,115	706,13 785,93
Partubgárk						(
1918-19 . 1919-20 .	125,143	50,114 70,010	110,137 120,577	33,833 33,833	53,673 13,570	9,864 19,183	2,871 1,211	35,308 51,970	148,353 148,353	569 58 628,71
Burabanks										
1918-19 . 1019-20	230,871 218,814	175,365 170,765	41,344 41,918	15,722 16,351	13,088 18,31¢	888 2,028	30,010 45,577	91,003 165,126	220,121	822,11 91 7,3 5
75' 4! 1918-19 1019-20	2,482,310 2,370,331	1,679,102 1,999,118	980, 119 1,166,298	200,037 367,866	519,831 195,090	33,002 60,970	705,450 905,593	1,231,19 <u>2</u> 686,013	2,134,782 2,394,740	9,558,03 10,982,60

See explanation given in the footnote (page 168)

		Ortsu	EDS ²				Sva	AB		Fibr	F-8		
ed (Tr	dinum il or pjili)	Raps and mustard	Groundnut	Others	Total	Condiments and spices	Sugarcano	Others	Cotton	Jate	Others	Total	District
	13	11	15	16	17	18	19	20	21	22	28	21	25
38	20 98	10 50	957 193	107	1,029 1,132	983 1,273	5,548 2,638	:	8,218 10,150		53G 790	8,781 10,983	Lucknow 1918-19 1919-20
31 21	273 960	288 365	1,230 105	18 77	1,873 2,031	8 11 1,620	18,825 10,021	::	11,203 21,192		2,389 1,960	16,592 26,152	Unno 1918-19 1919-20
72 u3	533 1,216	90 51	311 397	17	1,∩56 2,530	1,279 1,209	6,897 4,37 8		715 914	::	2,006 2,519	3,721 3,433	Rue-Bareli 1918-19 1919-20
24, 27	830 2,012	31 t 937	220 166	31 50	2,322 8,101	505 530	37.813 27,983	::	4,750 9,871		515 1,075	5,304 10,016	Stapur 1918-19 1919-20
20 86	53 118	13 71	705 131	28 52	009 1,161	479 518	25,037 18,675	***	18,607 27,127		1,112 2,305	20,019 20,523	Hardo; 1918-19 1919 20 A her:
10 31	850 3,472	6,963 7,317	408 390	44 51	8,905 13,761	1,261 1,186	42,259 38,088		1,309 3,534	:::	910	2,249 4,817	1918-19 1919-20
9 <u>4</u> 70	5 14	21 19	101 54	10 12	629 1,278	698 643	49,062 49,172		101 136	.::	1,756 3,062	1,857 3,198	Fyzatad 1918-19 1919-20 Gonda
11	2,133 6,728	10,925 17,307	136 196	65 43	18,170 18,405	2,289 3,387	26,065 22,090	:.	81 55	:.	319 310	488 393	1918-19 1919-20 Bahraich
21G 218	1,199 1,201	l 14,931 25,401	- 176 136	21 44	21,246 15,8 ₆ 0	1,805 1,739	5,455 2,670		195 237	:-	350 353	515 590	1918-19 1919-20 Sultanpur
.CS 99	12 39	6 15	4 6	31	211 1,168	774 758	21,783 19,181	:::	17 19	•••	5,060 1,729	5,077 1,748	1918-16 1919-20
198 153	169 803	:16 53	17 13	37	5 47 2,130	567 517	15,315 11,870		50 72		11,031 13,603	11,081 13,675	Partábyárk 1918-19 1919-20
312 312	12 39	100 157	351 240	ງ 35	1,111 1,788	1,111 1,229	30,933 27,881		51 197	:::	61.3 1,078	66:1,275	Barabanks 1918-19 1919-20 Total
555	6,089 20,654	33,697 51,716	4,639	331 501	58,311 193,13.		29 1,052 225,153	:	48,339 73,513		29,990 36,226	78.329 109,760) 918-19 1919-20

AREA UNDER CROPS

Table IV—continued

No. 63-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN OUDH-continued

	TA	18 AND YNING PERIAL			i		Drugs	AND	MARCO	PICE		1		
1)16 EBICT	Indige	Oth	1014	Ортиш		Fee	Tea	- Toba	LCO	Cino	hona	Indian hemp	Others	Total
	37		28	29		30	31	35	2		33	31	35	36
Luclnow 1913-19 • 1919-20 •		1 2	76 50	5,286 5,02	3				378 304			11	165 170	5,91 ²
Unao 1918-19 · · · 1919-20 · ·		46	8	1,17 1,00	8	: }			817 900		:::	***	310 500	2,305 2,173
Ras-Bareli 1918-19 · · · 1919-20 ·		15 10	1	17.77 13,88	18		***		973 1,134		:	••	131 118	18.827 15,089
Silapur 1918-10 · · · · 1919-20 · · ·	-	3 2	7 11	0,9 6,1	10 67		· •		2,689 2,389			pa e*	35 35	9,608 8,891
Handos 1918-19 · · · 1919-20 · · ·		26	. 3	6,9 8,3	IOS 125	•••	•••		1,171 1,14	1 1		,. 	161 119	
Kher: 1918-19 1919-20		9 4	21 42		593 571	101	***		1,78 1,63	5 5	•••		15 220	2,610 2,510
Fyzabad 1918-19 1919-20		5,059 1,806	٠,	5 0, 8	978 763	:			76 70	51	•••		5	10,736
Gonda 1918-19 • • 1919-20 • •	:		•••	1 10	,839 ,919	•••			4.	9.7 P.0	404		1	11,318 10,357
Buhraich 1918-19 . • 1919-20 . •		13 3		1 8	,699 ,770	•••		1	1,6 1,4	30 30	**		1	10, 367 7 8,229
Sultanpur 1918-19 1919-20		910 733			1,837 1,093	::.		{	7 8	86 321	•••			5,717 5,01
Partubgårh 1918-19 . 1919-20		728 361		5	5,519 4,488		::		3	789 000	•••			26 8,4° 16 5,50
Barabank. 1918-19 . 1919-20 .		18 6		11 1	2,315 0,955			·	1,	121 005	***	5	1	16 19,58 01 12,00
Tstal 1918-19 . 1919-29 . •	:	7.152 6.070		125 129	01,119 80,281	-		i	13, 13,	593 ,192		11 8	1,1	105,90 33 95,01

	Fruits and	Misonitan	HOUS CHOPS	•			
Fodder craps	vegetables including root crops	Food	Non-food	Total area sown during thu year	Aion sown moie thin once	Net area sown during the year	District
37	38	80	10	41	12	13	11
				.]			Lucknow
6,701 7,011	12,685 11,577	255 100	40 37	398,002 152,120	56,288 ' 87, 768	311,716 301,657	1918-19 1919-20
				•		,	Unao
4,712 5,934	12,005 11,868	226 99	220 187	598,818 753,271	80,215 123,601	388,573 631,550	1918-19 1919-20
ı							ı Kue-Barelı
5,763 6,681	8,998 9,751	90 80	7 3	782,928 812,4 1 3	155,724 208,051	577,204 609,392	1918-19 1919-20
18,154 22,150	10,810 9,250	31 7	3 6	1,099,067 1,240,027	156,161 228,105	912,900 1,012,432	Sitajiur 1918-19 1919-20
				•			-Aurdos
10,582 13,021	18,188 19,415	42 1	108 116	866,388 1,122,43 5	50,068 130,865	816,320 991,570	1918-19 1919-20
							 Eher:
12,219 12,196	8,870 8,652	11 18	17	904,580 1,060,315	111,348 (1) 212,411	793,232 8 17,901	1918-19 1919-20
						•	Fyzubad
23,165 24,006	6,633 7,660	117 127	56 08	872,729 945,969	188,018 243,287	681,681 702,672	1018-19 1010-20
12,956	8,951	100	4	1,442,808	931,748	1,108,060	Gonda ' 1918-19
15,129	7,835	75	1	1,018,051	(a) 481,550	1,166,195	, 1919-20 ' Buhrasal
9 218 10,971	5,353 1,772	71 36	4	1,168,507 1,298,019	228,715 (a) 335,172	93 9,7 62 96 2, 617	1918-19 1919-20
10,011	2,772			1,000,010	(1) 000,112	000,037	Sultanpur
16,875 18,080	8,396 8,021	275 138	1 6	769,156 811,081	155,019 209,170	611,137 631,911	1918-19 1919-20
							Par tálgark
3,885 8,774	6,331 6,695	218 111	4.	617,199 673,365	124,767 108,485		1918-19 1919-20
26,174	8,004	277	17	910,117	197,1-14)	1 712,977	Baraba :k : 1918-19
27,935	8,990	131	21	998,715	261,808	783,907	1919-20
119 599 167,227	115,042 111,486	1,716 923	173 467	10,380,299 11,852,001	1,818,290 2,679,051	8,582.010 9,1 7 2,947	<i>Tetal</i> 1918-19 1919-20

AREA UNDER CROPS
(PIHAR AND ORISSA)

Table IV-continued

No. 61-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR AND ORISSA

]					1:00p-01	AINS			•	
Þī	6THIC	a r		Bier	Wheat	Barley	Cholum or 14W4r (millet)	Cumbu or bajra (millet)	Ragi or	M uzo	Gram (pulse)	Other feed- grams, meluding pulses	Total
	1			2	8	4	5	6	7	8	9	10	11
	Putn	r E	- 1	201 100	.0.100	77 800	77.500	500	13.000		100 (00	Unio 400	T 040 -05
1918-19 1919-20	•	:		321,100 311,700	137'500 13'700	60,100 37,600	12,300 11,900	200 200	18,200 18,300	89,900 89,000	559*200 508'200	320,600 327,200	1,060,500 1,135,400
	(iaya				9								l
1918-19 1919-20	•	:		818,800	71,000 115,000	11,500 74,000	8,100 8,100		17,500 62,000	47,200 15,000	(m) ±65,000	128,600 (a) 128,500	1,238,100 1,851,900
38	ahah	ad	}										ı
1918-19 1919-20		:	· :	655,100 655,100	1 70,800 200,600	80,600 8,400	1,100 000,6	4,700 4,600	3,700 9,100	17,600 31,100	166,800 (2) 312,000	279,5(0) (6)501,500	1,191,500 1,823,500
Da	rlhu	ngæ											
1918-19 1919-20		:	•	1,086,900 1,068,800	103,300 101,300	124,000 120,000	3,100 3,100	200	120,500 145,100	108,200 125,000	10,300 37,600	179,000 212,000	1,761,800 1,808,600
Mu	affar	pui											
1918-19 1919-20		:	-	961,600 989,200	100,000	318,100 311,900	• • •	***	1 17, 100 131,000	258,100 218,000	51,900 56,800	223,800 190,100	2,061,800 2,028,100
4	Sás as	ı				1							
1918-19 1919-20		•	:	135,800 437,900	80, 100 89,500	221,500 221,500	1,200 4,300	1,200 1,100	37,860 38,200	221,600 217,600	53,100 53,460	360,900 361,200	
Ch	ı nı pá	run				1		1					!
1918 19 1919-20		:		929.800 851,100	11)8,200 119,500	233,700	2,300 2,300	-	10,500 10,500	159,700 159,700	48,000 48,000	371,900 375,500	1,765,000 1,793,500
Ŋ	ongh	יע				<u>}</u>					1		
1918-19 1919-20	•	:	:	572,200 419,500	173,900 150,000	77,400 81,400	5,100 80,000	500	113,900 50,600	302,000 245,000	188,900 210,500	368,200 499,100	1,797,100 1,705,100
Bh	agul z	ur										1	
1918-19 1919 20		:	•	969,800 961,100	75,600 85,700	10,000 61,100	3,500 5, 300	100 100	142,400	102,700 131,600	57,100 63,400	325,000 305,700	1,728,100 1,861,800
7	Pun	ı.						:					
1918-19 1919-20		:	-	1,331,500 1,210,500	51,000 000,00	8,000 9,000	100 100		6,000 6,600	40,000 45,000	32,000 30,000	185,000 185,000	1,651,600 1,578,100
Santha	l Pa	ı gun	a.										
1918-19 1919-20		:	-	882,400 882,400	9,000 10,100	18,000 21,900	ნი სი 1,800	43,200 43,200	10,300 10,800				

Note -No statistics are at present propared by village or circle officers, except in the Sambalpur district. The figures for all other districts entered in this table irs, estimates. The estimates for Patna, Gay i, Shahabad, Saran, Champern, Muzailarpur, Darbhinga, Monghyr, Bhigalour, Purnea, Pur, Cuttack (exclusive of small permanently-settled areas). Balasore, Argul, the Santhal Pargamas, Mazzirlag i, Ranchi, Palaman and Singhbhum, ire, however, based on the figures collected during the cadastial survey.

(a) Weather and mainfall favourable

(b) Favourable mains

;

		Orn	SPEDS		. 1	Condi-	Suga	D.	İ	Fie	RES		
Linsced	Sesamum (Til or jinjili)	Rape and mustard	Geoundnut	Others	Total	ments and spices	Sugar-	Others	Cotton	Jnte	Others	Total	District
13	13	11	15	16	17	18	19	20	21	33	28	21	25
14,800 20,200	100	14,500 13,900	***	5,900 5,800	40,000 35,300	t'100 작'0 <i>0</i> 0	16,500 16,900	:	1,100 1,500		2,600 1,700	4,000 3,200	Patna 1918-19 1919-20
31,900 51,200		21,200 21,500	 	7,300 5,900	63,900 81,600	700 300	35,700 33,000	.:	, 		400 3,500	100 3,500	• <i>Gaya</i> 1918-19 1919-20
73,900 96,000	1,100 1,300	8,700 10,300	:	1,000 1,000	81,000 108,600	ប.400 ១,200	43,000 42,600	;;	100	::	1,200 1,200	1,300 1,200	Shahabad 1918-19 1919-20
81,000 89,200	1,900 1,900	11,000 99,300		5,700 7,000	180,500 197,400	1,900 1,900	18,400 15,500		3,300 3,600		400 800	3,700 4,400	Darbhanga 1918-19 1919-20
79,800 82,900	1,600. 7,200	45,900 30,700		11,200 13,200	141,600 130,100	2,500 2,500	17,700 20,000		2,500 2,600	1,800 2,200	300 300	4,600 5,100	Muzaffarpur 1918-19 1919-20
ง8,460 68,100	9,700 9,500	- 13,100 12,100		7,400 7,400	97,600 97,400	7,800 7,800	10,900 46,800	,.: :	18,600 16,500	300 300	9,100 9,100	26,000 25,000	Sáran 1918-19 1919-20
93,500 95,700	5,900 5,500	1-1,300 1-1,600		4,300 4,400	150,000 150,200	12,300 12,300	20,700 21,000		600 600	2,400 2,100	1,100 1,200	1,100 4,200	Chumpārun 1918-19 1919-20
20,000 37,500	800 1,500	31,100 31,100		23,100 31,400	75,600 101,500	8,800 8,800	7,300 9,800		700 700	:	700 1,000	1,400 1,700	Monghyr 1918-19 1919-20
55,600 80,000		74,700 85 , 000		11,700 16,600	116,200 185,900	2,600 2,600	17,100 17,100	 ,	400 200	2,600 1,100	200 200	3,300 1,700	Bhágalpur 1918-19 1919-20
30,000 35,000	: :	210,000 275,000	 · .	3,000 3,200	243,000 313,200	0,000 6,000	ช,ก00 ช,ธ00	. .	:	122,000 175,000	500 500	122,300 173,6)0	Purnea 1918-19 1919-20 Santhal
23,600 31,300		42.300 56,500	•••	16,700 21,800	108,700 136,500	1,100 1,100	7,800 6,600	200 200	16,900 11,900	1,300 1,700		18,209 16,600	Santhal Purganas 1918-19 1919-20

AREA UNDER CROPS BIHAR AND ORISSA)

Table IV—continued

No 61-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR AND ORISSA-continued

						, Foo.	D-QRAIX8				
District		Rica	Wheat	Barley	Cholum or Jawar (milles)	Oumbu or byta (millet)	Ragi 'or marua	Maizo	Ginin (pulse)	Other fond- grains, moluding pulse.	Totai
1		2	3	-1	5	δ	7	8	9	10	11
Gultack											
1919-20	:	1,151,700 1,158,200	700 1,200	:::	•••	<u></u>	23,600 24,800	<u>:</u>	21,100 11,400	111,100	1,290,900 1,338,600
Palusci e						į					
1918-19 : : : 1919-20 : : :		776,400 837,000		100	•••	•••	::	::-	•••	3,500 11,000	780,000 818,800
Angul						! !					
1918-19 1919-20 , ,	•	134,900 181,900	•••		,		3,100	1,600	200	17,600 35,000	163,200 171,800
Pars											
1018-10 1919-20	•	697,800 633,700	140	.,		•••	15,200 15,200	500 500	400 (41)	31,200	7 15,000 683, 50
Saubalpu-			A								
1916-19	•	723,160 715,000	230 200		900 900	:	100 100	1,000 1,000	100 100	14,760 (35,600)	
Hazarebagh					!					-	
1915-19 1919-20 .	- ;	179,600 168,200	2,100 5,800	1,200 10,500	454	8,500 8,760		102,500	[4, 11, 14)	150,100 (a)213,000	505,500 507,000
Kanchs	į				•						
1918-19 1919-20 .	-	903,500 975,100	1,100	(¿)100 1,500	3,200 3,500	,,,	61,200 70,160	19,000 19,000	(₹,\$t\ 0 6,200	321,560 311,500	1,121,2-0 1,121,2-0
Palanau			£				10				
1919-20		170,100 175,700	5,000 11,260	21,300 112,500		1,600	18,100	60,570 60,514)	1979/1900 1979/1900	102,20d (2)2,00,000	
Ma d'Ann	Ì						}				
1918-19	-	770,200 (a)998,700	2,400 2,7 0 0	1,160	6,700 1,160	3,600 1,000	7,763 10,600	15,100 62,700	700	61,600 61,600	000,5/2) 1,1 (8,000
Sirghbhum											
1918-19 . 1919-20 , .		172,600 172,600	1,100		7,000 8,000	1,600 1,600 1,600	1,600 1,600	23,700 23,700	1,000	100,500 110,560	611,500 859,700
Tot il	į										
1918-19 . 1919-20		15,569 Ito 15,260,100	979,500 1,111,609	1,237,000 1,353,600	70,000 85,240	მა,წმე ს 1, 500	851,700 811,700	1,765,300 1,773,190	1,631,000 1,515,400	5,221,400 3,009,000	21,981,000 21,981,000

Secreplantion gives in the feet-note (page 181)
(a) Pavouable weither
(b) Drought
(c) Roused figures

ŧ,

	ı	Otre	ere de			Condi-	Sug	AR		F	IBRES		
Linece	Sesmu (Trl or junjuli)	and	Groundnut	Others	Total	ments aud spices	8	Others	Cotton	Jute	Others	Total	Distrior
12	13	14	15	16	17	18	19	20	21	22	23	21	25
													Cuttack
800 800	0 1,000 1,000	5,900 11,300	***	3,300	11,600	:::	9,200 2,900	:::	2,500 2,800	18,700 18,500	300 300	21,700 21,600	1918-19 1919-20
													Balasoro
:::	1,200	1,100 3,200	•••	600 1,500	2,700 3,900	100 100	1,600 1,500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••	2,200 2,500	400 900	2,600 3,100	1918-19 1919-20
		.]											Angul
	6,100 (3)10,100	100 (a)3,800	**	100 (a)7,100	37,300 37,300	10 100 10,100	3,000 3,000		5,100 5,100	•	•••	5,100 5,100	1918-19 1919-20
									İ				Purs :
600 800		1,400 2,100		5,200 5,700	8,000 9,700	***	2,400 2,100		500 500	***		900 200	1918-19 1919-20
													Sambalpur
100	19,100 39,200	100 100	:	200 100	19,000 40,100	1,200 1,500	5,600 1,700	:	2,700 1,200	٠.	6,600 4,300	7,000 10,800	1918-19 1919-20
													Hozáribagi
11,300	6,600 6,000	32,600 53,500	٠	19,600 30,300	70,100 108,600	3,500 3,500	9,200 9,600	:	1,400	·	1,600 1,600	3,000 2,900	1918-19 1919-20
											j		Ranchi ¦
100 200	9,100 9,100	16,000 21,200	•••	80,000 100,800	105,200 131,300	400 1,600	200 200		16,500 16,400		1,500 1,500	18,000 17,900	1918-19 1919-20
1											İ		Palāmau ;
1,000 (6)15,800	53,600 53,700	(6)23,600 (8,800	::	(9)74,700 2'400	71,800 120,300	1,700 3,300	1,900 1,900	:	600 1,100		1,200 1,200	1,800 2,300	1918-19 1919-20
													Manbhum
200	8,300 5,500	14,500 16,600	:	10,400 17,100	33,100 39,400	2,800 3,800	9,100 9,200		3,600		800 800	5,200 4,100	1918-19 1919-20
			1			,					:		Singhbhum
(c)1,600 7,300	6,200 6,100	1,800		22,100 22,100	34,700 40,600	100 500	300		2,400 3,500	 	300	3,100 2 800	1918-19 1919-20
													Total ,
575,300 737,100	194,900 192,600	682,900 827,100		339'800 514'100	1,717,500 2,082,000	76,800 80,500	271,900 374,800	200 200	78,700 78,300	151,300 203,760	26,800 32,700	256,800 814,700	1918-19 1919-20

See explanation given in the footnote (page 181)
(a) Favourable weather
(b) Revised figures

(c) Descrept rainfall

AREA UNDER CROPS (BIHAR AND ORISSA)

188

Table IV-continued

No. 64-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS IN EACH DISTRICT IN BIHAR AND ORISSA-configural

	Dirs and Matur				11	UKE BOUA	n wroo lice	ı		
District	Indigo	Others	Ohtam	Coffee	Tes	Tubacco	Cunchona	Indian hemp	Others	Total
26	27	28	29	30	91	39	33	31	15	30
Patns										
1918-19	•••	, 500 500	404	:::	• •	(a)3,500 100	:::	141	::	7,500
Gaga 1918-19										
1919-20		·	•••		***	••	:			••
Stahabad		}								
1918-19 1919-20	100 100	2,600 2,700	44.	::-	•••	(101 (101	::	**	<i>:::</i>	100 100
Dardhanya										
1018-10	8,100 7,100	100	•••		447	26,800	•••	* *		20,500 27,960
Muzafaryar				j	į					
1918-19 1910-20	19,300 18,000	300	•		•••	20,100 20,660	:::	***	:	20,000 20,000
Sara.ı					į				į	
1919-30	7,700 6,000	3,200 7,200	, . 41-	•••	•••	000 000	•.•	***		8U) 1909
Champara s					; ;					
1918-19	11,30G 7,100				:	500 Sug	***	***		800 800
Monghyr					1					
1918-19 1919-29	5,600 6,600	500 500	**	::-	;	5.700 6,300		00 to	. 1	პ,7 0 ∂ ძ _¢ ა 0 ∪
Bhágalpur	1	ł			1				1	
1918-19	2,500 2,100	100 100	•••	,, 	••• [1,500 2,600				1,600 3,000
Purneu	{		ł						1	
1919-20	3,500 a'000	::.		,	:	0.000		•••	***	10,000 10,000
Santhal Parganus			1							
1918-19 . 1919-20				- 1	1	1,000 1,500		••	,,,	1,000

See explanation given in the footnote (page 184) (at Area where paddy failed and auwn with tobacco.

	Fimia and	Mischilan	ROUS CHOPS	_			
Folder crops	vogetables including root crops	Food	Non-food	Total area sown during the year	Area sown more than enco	Net area sown during the year	DISTRICT
37	38	39	10	41	42	43 '	44
****	2,500 (a) 18,200	41,100 (b) 11,000	11,000 (b) 100	1,190,500 1,232,800	315,200 387,000	875,300 805,800	Patna 1918-19 1919-20
, :-	17,700 17,700	15,800 (b) 43,600	6,800 (c)10,500	1,378,400 3,042,000	275,600 413,100	1,102,800 1,628,900	Gaya 1918-19 1919-20
	42,000 40,700	10,100 10,100	100 200	1,38 <i>1,</i> 700 2,038,000	378,500 331,900	1,106,200 1,717,000	Shahabad 1918-19 1919-20
17,800 17,800	25,500 25,500	85,100 (c) 158,400	21,600 40,600	2,140,600 3,814,100	161,000 625,800	1,688,600 1,489,400	Darbhunga 1918-19 1910-20
5,500 3,500	000,08 000,08	171,300 135,700	69,200 11,300	2,621,400 2,106,300	1,19 <i>1</i> ,100 1,060,300	1,130,000 1,430,000	Musaffarpur 1918-19 1919-20
900 900	111,500 111,500	14,700 15,200	19,700 20,600	1,829,000 1,826,000	697,100 695,000	1,131,900 1,131,000	Suran 1918-19 1919-20
	43,100 71,600	28,800 600	9,500 9,600	2,016,500 2,071,200	616,700 616,500	1,480,200 1,451,700	Champáran 1918-19 1919-20
100 900	12,100 12,100	53,000 73,100	32,100 11,100	1,000,500 1,070,000	457,800 457,100		<i>Monghyr</i> 1018-19 1919-20
	39,800 39,800	ນ,500 ນ,700	12,100 19,900	1,963,700 2,113,000	500,600 545,500		<i>Bhàgalpur</i> 1918-19 1919-20
::	22,000 28,000	18,000 48,000	.:	3,151,100 3,201,800	320,000 353,000		Purnea 1918-19 1919-20
300	8,700 5,700	3,200 6,600	37,700 58,800	1,510,100 1,917,300	217,900 217,600		Santhal Pargunas 1918-19 1919-20

See explanation given in the feetnete (page 184)

(a) Favourable weather conditions and revision of estimates.

(b) Revision of estimates

(c) Favourable weather

No. 61-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIHAR AND ORISSA-concluded

				D FANNING PLAILE				DEUGS AN	D NARCOTICE	3		
D	(STRICT		Indigo	Others	Орины	Caltue	Tea	Tobacco	Cinchona	Iudiau hemp	Othors	Total
	26		27	28	20	30	31	32	33	31	35	36
Cu	tae j e											
1918-19 1919-20	•	•		::	::	**		6,300	·- 	•••	••• •	g, 100 g, 300
Bai	asore											
1918-19 . 1919-20 .		:	•••		:::	••	~	200	••			200 200
4	ngul								į			•
1918-19 . 1919-20 .	:		***		::	'		900 1,700		***		900 1,700
P	uri	,						} 				
1918-19 . 1919-20 .	:			:::	:	•••	•••	400 100	::		:::	400 100
Sami	aipur							,	j		ļ	
1918-10 . 1919-20 .	•		***	•••	:::	•••	••	700 100		:::	.:	700 900
Hazá	rıbayk											
1918-19 . 1919-20 .	:	:	***	•••		• • • •	100	200 300	:::	:::	:::	300 300
	znehi		,		}		ļ					
1918-19 . 1919-20 .	•		•••	:::	": {	•••	2,100 2,100	100 300		::	:::	2,200 2,100
Pal	ámau			,				1				
1918-19 . 1919-20 .	:					::	:::	:::	••	::		
Man	bhum					ļ					}	Ì
1918-19 . 1919-20 .	:	:	:	600 500	:::	•	•••	600	:	:	: }	600 700
Singh	òhun					- }			*			
1918-19 . 1919-20 .	:		.:		.::		:::	100		.		100
<i>T</i> ∞ 1918 19 .	al		61 500	7 500			9 900	1 (0 700)		1		14,500
1919-20	•		61,200 57,100	7,500 7,100	:	,	2,200 2,100	140,300	:	•••		143,700 122 400

See explanation Given in the footnote (page 181)

1

	Fruits and	MISCRILLAN	TOUS CROPS				
Çodder erop≈	vegetables including root crops	Faod	Non-food	Total uses sown during the year	Area sown niore than once	Not area sown during the year	District
37	38	39	-10	41	42	iЗ	44
							Cuttaok
480 •64	81,000 81,000	15,700 16,900	1,700 1,900	1,135,100 1,189,900	201,900 208,700	1,233,900 1,281,200	1918-19 1919-20
							Balusore
•••	48,600 48,600	ຍ,300 ຍ,300	3,500 3,200	837,500 920,500	7,800 8,000	829 , 700 912,500	1918-19 1919-20
					0		, Angul
•	8,700 10,600	•••	900 900	197,500 233,500	19,300 19,300	178,200 211,200	1918-19 1919-20
							Puri
••	75,600 76,600	5,500 5,500	1,500 1,600	838,000 779,400	39,200 39,200	799,700 740,200	1918-10 1919-20
	1						Sumbalpur
4,100 1,100	5,600 6,100	500 80 0	••	898,400 876,500	7,200 7,000	891,200 848,500	1918-19 1919-20
							Hazarıbégk
·	7,300 7,200	1,300 (1,600	(a).i. 100	960,100 1,029,100	102,000 116,700	798,100 912,100	1918-19 1919-20
				'			Ranohi
	38, 100 38, 100	1,600 1,600	::	1,538,000 1,611,600	17,100 26,100	1,321,800 1,558,500	1918-19 1919-20
							Paliman
400	500 2,600	1,200 1,100		517,200 776,400	73,700 135,900	413,500 310,500	1918-19 1919-20
							Manbhun.
5,000 3,700	800 800	1 1,600 (a)27,000	7,100 (a)14,600	980,200 1,217,100	50,900 002, £8	923,300 l_156,000	1918-19
					.		Singhbhum
***	2,900 2,900	2,100 3,200	(<i>b</i>)2,600 15,700	656,600 690,100	16,100 26,600	887'200 840'200	1918-19
gi à 19-4	Marine de			20.222.22		AD 15-2 1-5	Total
34,200 33,700	701,700 700,600	56J,000 615,100	237,800 295,900	29,058,300 31,914,000	5,875,900 6,298,000	23,182,40 25,616,000	1918-19

See explanation given in the footnote (page 181)
(a) F is outable weather
(b) Rainfall deficient

Table IV—continued

No. 65-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB

192

]		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,]	COOD-GEAIN	8	_			
District	Rice	Whent	Barley	'Cholum or jawar (millet)	Cumbu or bajra (millet)	Ragi or	Marze	Gram (pulse)	Other food- grains, including pulses	Total
1	2	3	1	5	6	7	8	9	10	11
Erssar										
1918-19 · · · · · · · · · · · · · · · · · · ·	4,152 9,753	29, 172 72,771	30,5 7 5 195,520	80,135 117,961	239,781 669,992	1	1,080 1,080	366,409 830,128	13,101 90,597	81 1,313 1,987,798
Rohta k						-				
1918-19	153 614	101,272 117.623	22,171 ¹ 23,520	188,716 262,480	224,077 320,281	86 11	5,930 5,195	249,839 20,638	19,458 19,294	583,711 1,008,801
Gurgáon										
1918-19 1919-20	1 -=- (33,270 78,641	13 0,041 130,041	57,136 81,623	278,611 311,537		1,628 5,417	1,096 181,933	73,706 65,077	539,628 879,231
Karnál 1918-19	38,169 66,605	193,681 217,635	27,761 36,085	115,718 112,031	61,182 77,127	1,872 2,813	12,665 57,128	39,181 195,127	22,687 39,922	539,516 83 1, 342
Ambala	00,000	211,000	00,900		,	, , , ,				
1918-19 · · · · · · · · · · · · · · · · · · ·	91,597 71,811	196,523 223,451	21,915 21,176	1, <u>423</u> 6,198	29,080 19,715	257 815	90,026 101,575	12,022 62,179	33,112 61,168	115,916 568,201
Simla					,		0.00		0.700	11,000
1918-19 · · · · · · · · · · · · · · · · · · ·	987 1,141	4,621 1,957	1,876 1,896			1,032 970	3,291 3,292	12	3,189 3,135	11,20;
Kangra										
1918-19	116,915 118,150	249,117 258,518	35,721 36,956	15 283	1 11	11,397 10,508	161,910 163,265	14,798 13,677	71,035 76,828	: 682,483 , 698,283
Hoshiárpur	11.000	299,910	19,902	106	7,855	1,559	159,499	81,187	43,236	 618,311
1918-19	31,667 32,153	310,605	23,601	382	8,819	115	163,101	106,253	52,771	698,100
Jalandhar 1918-19	2,213	222,881	8,460	1,962 2,719	130 228		81,177 81,173	25,179 85,761	26,851 18,037) 369,156 510,668
Ludhiana	2,867	275,127	11,C53	2,710	200	•••			,	
1918-19 · · · · · · · · · · · · · · · · · · ·	2,238 1,919	192,125 219,604	21,039 27,008	2,813 15,280	792 2,221	3 7	58,839 61,701	72,121 16±,986	81,329 87,353	371,501 379,652
Fero=pu)										
1918-19	17,858 25,475	398,426 566,439	157,385 211,865	34,185 46,622	10,813 58,808	40 5	59,689 70,289	373,986 782,725	15,992 24,411	1,070,404 1,780,639
Multan 1918-19	46,072 36,203	364,897 477,586	11,100 13,655	30,538 59,165	21,583 45,050	1,329 1,365	7,826 7,346	21,930 53,688	45,202 57,781	553,557 752,122
Jhang	20,300	_,,,,,,,	,,,,,,	==,,,,,,		,		}		
1915-19	2,977 1,899	302,758 311,507	9,872 11,558	15,914 36,301	21,417 28,103	1,791 1,508	20,711 17,706	23,917 37,315	15,953 43,359	114,775 519,117
Lyallpur										003.055
1918-19 . 1919-20 .	9,309 11,742	644,092 660,989	13,604 15,614	1,370 3,023	11,470 20,027	16 11	59,210 57,700	135,118 151,892	18,033 17,271	891,858 941,183

			Oirs	EEDS				- Sva	A IZ			FIBRES		
I	insced	Sesamu (Til or jinjih)	and	Groundnut	Other	Total	Condiment	Sugarcane	Other	Cotton	Jute	Other	s Total	District
-	19	13	11	15	16	17	18	19	20	21	22	23	24	25
	4	367 3,787	39,052 61,192	 :	. 3	33,100 69,286	1,019 2,010	2,018 J,815		38,1 16 63,673		779 1,814	38,925 57,387	Hissar 1918-19 1919-20
		179 737	4,016 10,455		2	1,225 11,101	940 3,552	35,157 10,832	•	33,583 42,001	:	513 3,210		Rohtak 1918-19 1919-20
	*** ,	18 174	11,751 29,919	·	61	11,803 30,481	2,936 1,836	17,871 12,318		30,110 61,617		134 1,128		Gurgåon 1918-19 1919-20
	63 '116	557 3,063	15,641 31,109		10 3	19,271 37,481	2,181 5,222	27,779 36,034	•••	43,018 69,311		641 2,453	13,659 71,797	Karnāl 1918-19 1919-20 Ambala
 	639 561	189 1,749	29,791 29,901		7 12	29,649 31,223	153 1,111	28,006 10,112	***	25,956 57,366	,	166 1,257	26,133 58,513	1918-19 1919-20 Simīa
1	.	1	:	.:	••-	1	36.	••	•••	9 25			9 25	1918-19 1919-20
15 16	,211 ,038	10,919 10,313	4,717 3,361	:	12 890	30,859 30,102	600 614	6,869 6,008	::	7 998 16,398		2,719 4,195	10,717 20,493	Kångra 1918-19 1919-20
2,	,216 ,518	. 9,111 2 530	5,617 5,236		in 1	10,391	388 584	36,173 33,161	 	22,405 28,098	:::	3,857 6,208	25,962 85,206	Hoshidrpur 1918-19 1919-20
	198	51 196	370 1,122	:	59 76	078 1,999	1,899 8,976	30,035 33,087	:	21,281 30,397	. !	585 3,838	21,869 34,235	Jalandhar 1918-19 1919-20 Ludhidna
į	66 116	629 366	2,071 14,193		8	2,395 1 1,951	250 987	14,919 11,798	:	18,208 28,711	.	514 3,725	18,722 31,136	1918-19 1919-20 Ferospur
	26 29	49 707	15,268 64,994		3 95	15,341 61,824	2,762 1,113	6,701 5,275		11,791 38,112	:	1,711 3,373	13,505 11,515	1918-19 1919-20 Mulsan
	21 1 1 2	1,510 25,908	11,927 32,653	:	829 1,179	21,287 60,1 13	1,242 2, 195	1,737 4,130		168,522 219,678	:	146 270	168,668 219,951	1918-19 1919-20 Thang
	29 30	348 2,905	6,615	·· .		6,992 14,2%5	181	2,540 967	:	71,441 70,811		17 71	71,191 79,915	1918-19 1910-20
3	35 04	244 729 1	96,4,99 37,000	::	30 55 1	97,311 38,657	687 1,110	11,863 31,419	. 2	27.008 21,999	.:	1,824 2,651	.128,813 261,550	<i>Lyallpur</i> 1918-19 1919-20

104

No. 65-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB-continued

Alleringungstic Springering-des-constraints of the St.				1117, 1	Fuoreas	- Contai	· · · · · · · · · · · · · · · · · · ·		and the state of t	
Distuice	Ring	Wheat	Parley	Cholum or ja. ir (uallit)	Cumba or Lipia (unliet)	ी प्रशंका विद्यालया	Mara	Grati (piler)	Other fo degrams, and whing put us	Total :
1	2	3	1	5	63	7	3	9	10	11
Montgonery				-					1	1
1919-20	51,507	327,103 375,080	12,717	2,203 1,5~9	1,161 17,57 l	37 (12	30,737	44,231 61,657	47,540 32,625	1×3,201 67 (810)
Laters \										T 10 (63
1918-19	54'777 34444	1,150 to 1	14,171	~'ស ទូ <i>តិរ</i>	31,021		13,510 l 12,115 j		15,501	0 ey 451 . 714,514
.lmrs/sar					!		1			•
1919-19	17,-12 kr,ale	275,515	2 4,160 24,474		5,75	110		15,055 01,520	15,119 (131,019 ·
Gardiepus		į				(}	1			1
(4) 5-19 · · · · · · · · · · · · · · · · · · ·	54,243 (3,774	312 cm 2 310 501	0333 66735	10%	5,410 7,951	,	22.10.7	75,415 42,710	111,015	916.123 671.710
S. E. t					•	i !	ļ		,	•
1970 mg	28 25.2 7%,7015	101,107 101,155	79, na 20, 19	2,763 2,763	11,791	1,5~5	3/17.141 31723	\$10.057 237.33	17,411 17,411	たっぴんぱ アイパレビ
Gi fest					•					
1019-20	10)-46 41,417	375,967 5,93,700	• Tent T • Dett	21,675 _0,757	R 450 1115		1 21,2-0 1 (16*	*2,102 6-1,5+	: 13,7,516) 311,913)	
Compression da					1	· }		3	;	t
1915-19 1919-29	1.40,577	Telling in	27,471		. 24,65% 14,1415	1 250 1 251 1	10,210	1 113-1) 112 a ' '',777	771,4 117774
Shipting (a)				{ }		,) !		
1919-2) Slikjar	74,925	2,1-,164	11,231	1,-10	3 23,453	1 53	1 (1) (1) 4	77 114 }	7,3 (<u>2.</u>)	1 (2,53)
1915-19	3,000) (,700	07~~41 45±551	12,434 12,434) , 6519 (102,50	2):	. 15,715 17,854) = ((1,16,1 112,14	to. 15.4 27 7.41	in Agrico Traggical
<i>J\ela</i> ; Pd > 19] 258	लबक्त स		1	1111/12	i		، ''حدرث		443,-51
10020 -	اُنْدَة	. 15,137	เม่ารับ	toju	181,000	•		1 10 126		1222
R'edjiele Pl8-19 PP-20	1,2,4	250,035 27 ,698	12,205 12,500	15,511	HZANI		14,579 14,579	15. 76 15. 76	73,510 (1,575	
Att el. 1919-14 1919-20	'a 's	573,971 103,773	21,754 17,1 16	7.7-7 17 es2	70,272 217,171		· 52.574	; 57,014 57,014	14 249 52 654	554.14. 12.854
Via reali 1313-19 1319-13	.3	17 4,5 ±1 207,1 96	16,503 20 475		15 137 15 137 16,223		: '1 : 23	! -135,116 }104,456	19,2,3	
Pers Ghist Khan 1914 19 . 1919-20 .	51,163 51,761		4.721 8,10 i	74,124		tru	i _s	ļ	24,423	1 94.487 ¹
<i>Mazaffacqees</i> 1018-19 1919-29	14,012 52,619	310,491 252,778	21,35¢		14,151		. w	23,759 15,66	2101	1 131 717 (5 0,150)
Fotal 1918-19 1919-20	737,144 203,141	7 n91,120 8,412,-13	565,173 1,203,625	(53,310) 1,9,5,911	1,5,1,55 2,676,05	n 26,517 n 26,517	1,150,66 1,175,51	 12,015-206 14,825,64	: i7 - 1968 (67 *(1,258,951	15,941,214 (

(a) Cens Pat a in 1919 20

l

;	-		Old	SEEDS			ı	, Sagy	r.		Fı	DRUS		
:	1.	Sesamed (Til o	r mape and	Ground- nut	Other	Total	Condinients and piecs	Sugarcane	Other	Colton	Jute	Other	rotal	District
	13	13	14	15	16	17	18	19	20	21	22,	23	21	25
٠, ١	'				-	•								Monigomery
27	5	1,63 16,20	9,810 18,272		::	11,191 31,528	2,581 3,372	6,916 5,110		190,131 251,238	:	268 713		1018-10
; 'i	2	9 33	5 11,050		70	11,481	1,973	000						Lahore
ı	1	9 1,73	57,873		51		3,815	20,909 21,769		111,091 182,178		1,035 1,573		1919-20
3	19	7 866 1 5,51			1	18,983	920	37,780		17,401		57C	17,97.1	######################################
	.1			•	1	38,369	1,721	36,061		85,312		1,745	87,057	1919-20
1	2,942 1,107	2 8,691 15,330	9.869		•••	21,505	700	58,276		22,181		2,223	21,407	Gurdáspur 1918-19
	1	10,030	10,21	•		29,681	1,013	ნ ს,18战	•	39,180		1,208	31,385	1919-20
,	3,169 2,518	141	(a)13,919 12,525			16,251	705 1,805	31,145 36,302	•	28,537 35,118	.	861 2,727	29,398 38,115	Sulkot 1918-19 1919-20
								0.7,00.2	•	00,210	•	اِن اود	30,118	Guji át
;	067 1,208		(a) 11,927 28,523	•	<u>8</u> 1	13,623 30,926	569 867	12,608 15,220		38,102 60,355		502 1,531	38,601 67,880	1918-19 1919-20
ı	, ,										}			Guzranwála
	835 155	226 226	58,568 16,099		9 5	59,010 16,785	201 130	34,015 23,815		76,52d 14,599		71.3 185	77,239 15,081	1918-19 1919-20
														Sheikhupura
	85	413	47,918	•	3	18'158	582	16,388		81,710	! 	611	82,351	Ì
	297 381	258	u5,238		211	46,007	821	7,103		91,543		363	91,905	Shāhpur 1418-19
	997	151	84,137		107	85,076	428	5,623		145,950		1.(2	110,112	1919-20
	416 416	116 167	33,791 25,988		12 5	34,201 20,566	333 186	180 117		8,711 ", 150		101	8,908 10,250	Jhelam 1918-19 1919-20
:	13 9	70 . 200 .	(a)34.833 7,013		3 2	31,918 7,281	180 487	83	:	3,709 4,119		682 698	4,391 5,117	Ráwalpindi 1918-19 1919-20
	18 18	151 1,310	(a)67,954 35,129	.:.	21	68,126 36.179	101 574	1,179 830	.	14,109 19,258		18 437	11,157 10,715	<i>1ttock</i> 1918-19 1919-20
	111 151	3,608 3,809	6,82.1 35,863			10,515 39,876	261 820	18 89	-:	3,600 3,601		12 27	.1,613 3,691	<i>Miánwali</i> 1918 19 1910-20
	•••	2,509 1,416	11,890 26,692		189 6 68	14,597 28,773	1,113 933	78 72		46,225 24,938		18	15,226 25,008	Dosa Ghazz Khan 1918-19 1919 20
	5 12	4,814 6,791	6,832 · 15,140	:	. 1	11,612 22,213	1,001	6,639 6,102		28,662 15,380		3 6	28,565	M <i>uzaffarga) l.</i> 1918 - 19 1919-20
	36,970 31,108	50,898 110,200	810,008 810,008	:;.	1,496 3,133	739,203 ,033,351	25,361 47,111	1271 - 1-	l,	,117,995 070,527		0,843 19,150 2	, 138,868 ,110,98n	Total 1918-19 1919-20

AREA UNDER CROPS

(PUIIJAB)

Table IV-continued

No. 65-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB-continued

Ten 31	Tobacco	Cinchona 33	Indian hemp	Others 35		
	32	33	31	35		- 1
		1	1	-	36	-
•• (l l	1				
	790 519		\ ::	:::	76 51	
	. 633 668			. :	2 63	37 08
	1,7 <u>2</u>	6		20 13		927 110
	2,56 1,75	55 23	• :	: \	1 1	866 722
-	F 7	31			l.	731 u50
		50		•••		
		1	' 1	::: \	4	149
\	9,616 9,789	610	1	:	394 13 489 1	1,776 1,935
	9,789	693	'			2 200
••	2	,138 ,796		:::	1	2,598 2,071
:	: 3	1,785 3, 14-1				1,972 3,636
	.: \	2,111 1,313	:.		16 3	2,127 1,117
.::	: \	4,137 3,141			3	1,140 2,441
		2,101 2,610	••		110 568	2,511 3,178
		3,491 3,110		1	:::	3,492 3,151
1	-	3,509	•			3,509 3,678
			3,491 3,110 3,509 2,077	3,491 3,110 3,509 -	3,491 1 3,110 1 3,609	3,191 1 3,110 1 3,509 1

		Miscellan	eqono enoa				' -
fodder crops	Fruits and vegetables including root crops	Food	Non-feed	Total area sown during the year	Area sown more than once	Net area sown during the year	DISTRICT
37	38	39	40	31	12	18	44
							Histor
205,616 931,085	3,163 2,830	140 124	867 GO	1,100,489 2,454,035	46,12 L 74,297	1,054,365 2,379,738	1918-19 1919-20
	ı						Rohtek
70,025 89,854	3,503 3,183	380 1 1 6	9	732,114 1,223,957	41,376 104,877	ძ8 7,79 5 1,119,310	1918-19 1919-20
				- 7			Gurgána
16,937 95,860	3,597 2,283	***	4 254	653,740 1,079,661	40,781 103,710	613,966 97 5, 912	1918-19 1919-20
							Karnal
120,646 113,335	9,78 L 6,329	212 221	16 938	759,988 1,106,658	91,211 129,379	84,379 984,379	1918-19 1919-20
							Ambaļa.
107,421 126,918	19,896 16,750	87 120	320 352	659,082 834,751	109,492 134,033	519,590 689,718	1918-19 1919-20
							Simla
14	83 - 81	399 37 1	1	14,690 14,827	5,140 6,271	9,550 9,556	1918-19 1919-20
							Kångrå
97 89	4,161 3,584	733 672	· 127	717,577 771,780	273,795 276,932	173,782 194,818	1918-19 1919-20
'		1	•				Hoshras pur
99,57.3 108,070	18,729 15,750	6,309 3,583	6,81 1 7,187	850,166 915,124	234,013 327,192	023,153 687,632	1918-19 1919-20
							Jalandhar
166,956 212,817	10,985 9,101	268 23 t	27	810,393 609,910	163,439 166,231	146,520 614,102	1918-19 1919-20
							Ludh: ina
104,949 153,830	1,869 1,667	5,465 2,875	8 15	522,201 801,654	100,731 101,809	415,630 415,630	1918-19 1919-20
		,	!				Ferezpur
215,092 398,191	23,506 15,693	81 104	0 1,511	1,351,201 2,320,669	117,162 207,519	1 ,334,03 9 3, 113,120	1918-19 1919-20
'							Mullan
134,937 201,190	7,227 6,420	35 71	808 18	953,518 1,256,013	19,801 106,917	935,717 1,149,095	1918-19 1919-20
							Jhang
123,402 132,851	3,119 3,801	3,985 6,100	51 108	600,101 760,811	69,088 78,254	591,313 682,587	1918-19 1919-20
·							Lyallpur
- 299,078 300,31 7	16,001 15,591		25 15	1,580,325 1,698,928	232,537° 258,370	1,347,708 1,410,558	1919-20 1918-19

AREA UNDER CROPS (PUNJAB)

Table IV—continued.

No 65-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE PUNJAB-concluded

	TAN	B AND MING RIALS	_ _					Drocs	AND	NARCO	OTICS I					-
Tolavel()	Indigo	Other	в)prum	Colfe	.е	Tea	Toba	cco	Cinch	Aco	India hem	Ot	hers	Tota	
26	27	28	+	20	30	-	31	3.	3	3.	3	34		35	36	
Montgemery 1918-19	3		7 2				•••	-	3.500 2,272			••	1		2	,500 1,272
Lakore 1918-19			101 131	•••		: \	•		5,119 2,340	1	·-			•		5,119 2,310
Amritsar 1918-19 . • 1919-20 •	. :								3,J98 1,731		••		į.	2		3,100 1,731
Gurdaspur 1918-19 1919-20		5 26	2			-	· 		1,831 1,194		•			30 23		1,661 1,217
Svillot			1	:					6,09) 3,63)		•••		;	5		6,093 3,915
1919-20		25 11	1,361						5,75 3,91	6	:			**		5,756 3,911
Gujránwala 1918-19 1919-20			1 18 131	:	1	••	::		5,38 2,79	10	••			•••		5,380 2,791
Sheikhupura (a	,		26	5					1,58	83	••			••		1,583
Shákpur 1918-19 1919-20		<u>i</u> 5	1,185 1,296	อี .	:				2,6 2,3	88 16	•		•••		17	4,735 2,316
<i>Jhelan</i> 1918-19 . • 1919-20 . •		.	3	0		·		:	7	50 58	•:		••	•••		750 758
Rawalpindi				3		•••	\ :		1	1 <u>1 1</u> 189			••	•••		1 1 1 188
1919-20 · · · Attock 1918-10 · · ·			•			147			2, 3,	623 017			:	:	1	2,628 3,017
1919-20 · · · · · · · · · · · · · · · · · · ·		1						.		598 557	•-•		•	::		59 59
1919-20	Than	4	•		••								3		3	1,19
1918-19 . 1919-20 .		2,183 3,404		31 25	•••				1	,126 ,918	::		ā		3	1,92
<i>Vuzaffarge</i> 1918-19 • 1919-20 •	irh	4,927 11,179		1	•••	::		•••		1,169 1,465	::		•••			1,40 - 82,5
T bial 1918-19 . 1919-20 .		16,543 32,019	3,	,702 ,013	1,700 .1,660	\ .	:	9,616 9,799	5	0,133 3,617	; ;			4	1,111 1,510	82,0 66,6

(a) Constituted in 1919-20.

•		Miscellan	OUS CROPS				
Fødder crops	Fruits and vogotables including root crops	· Food	Non-food	Total area sown during the year	Area sown more than once !	Not area sown during the year	District
- 37	' 38	39	40	41 ,	13	43	41
169,661 229,081	1,039 1,237	10,611 5,016	539 12,464	889,391 1,129,681	98,113 113,566	790,918 1,016,118	1/ <i>ontgornery</i> 1918-19 1919-20
196,792 227,502	41,196 39,296	1,883 1,43 4	202 226	977,402 1,258,331	1 (5,0 (1 199,174	832,361 1,059,137	Lahor e 1918-19 1919-20
							Amritsar
181,218 200,168	19,417 13,435	:		-713,711 910,912	175,541 200,041	563,173 710,871	1918-19 1919-20
							Gurdáspur
110,637 101,113	13,589 10,118	1,462 213	276 322	819,120 910,361	1 43,405 143,708	705,72 1 775,013	1918-19 1919-20
		ļ					Stálkot
111,525 105,580	15,693 11,001	116		80 1,019 919,590	152,012 151,671	712,607 797,916	1919-19 1919-20
81,911 90,176	10,356 8,309	3	10	567,112 981,601	111,815 90,461	755,297 991,143	Gu)rál 1918 19 1919-20
172,011 103,861	14,200 0,535	:: n	"	1,232,606 878,821	118,957 87,51 i	1,113,619 791,307	Gujránwála 1918-19 1919-20
82,105	5,526			731,087	76,306	65 1,721	Sheithupura 1919-20
166 533 173,274	2,794 2,577	10,210 25,166	130	916,680 1,221,636	77,758 97,985	868,922 1,12J,851	Shahpur 1918-19 1919-20
							Jhelam
17,766 23,961	1,548 2,083	8,352 3,172	758 21	557,502 691,532	37,889 69,935	519,673 830,597	1918-19 1919-20
							Káwalpındı
1 1,087 23,623	3,651 .,273	1,927 1,352	11 2	589,018 562,661	80,380 47,782	508,638 514,860	1918-19 1919-20
							Attock
16,518 22,060	8,160 8,613	92 101	123 8	695,551 969,913	57,643 70,911	637,911 899,002	1918-19 1910-20
, mo	,,,,,		,			4 3 4 11 12	Mednicale
- 11,951 12,521	11 101 18,513	. 2	8	429,914 595,675	13,195 14,504	416,419 581,171	1918-19 1919-20
							Dera Ghaza Khu
15,715 27,616	4,370 2,263			113,901 578,151	21,850 32,152	391,514 516,299	1918-19 1919-20
73,480 59,730	3,551 4,079	1	17 17	702,802 681,917	69,593 830,89	507,209 613,889	Muzuffargarh 1918-19 1919-20
3 096,650 3,772,712	279,510 246,032	62,127 51,685	10,611 22,896	(a)21,853,128 29,111,685	2,810,568 3,131,831	(a)19,006 870 25,676,854	Total 1918-19 1919-20

⁽a) Decrease due to insufficiency of the monocon and autum rainfall and to the prevalure of influence epidemic

No. 66-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN UPPER BURMA

						200	วย-สม								. 1
District	Rue	Whent	Barle	e lor	olum javar uillet)	Cumbi or baji (millet	a	di or	Maizo		Gram (pulse)	Other I grain unclud puls	ns, 10g	Total	
1	2	3	4		5	6		7	8		9	10)	11.	
Vandalay 918-19 919-20	96.631 98,963	513 62	3	_ -	. 1			:	1,3	719 821	1.105 2,407	3	,995	103,997 103,610	
#hamo 1918-19 · · · · · · · · · · · · · · · · · · ·	80,160 78,118				•••	:		500 500			•	"	.	50,600 78,91	3
<i>Mystkyzna</i> 1918-19	74,528 75,81		20	.				•	11 11	,021 ,024	•		.	85,56 86,85	1
	196,333 188,73		1 .			\ .	.		-) <u>4</u> 19	3	6	\	196,38 188,79	1
1919-20	6,21	.3			6.					500 500	:		150 150	6,8 6,6	
Sheebo	512,2	38 1,	369 119		1,91 2,57	9		•		78 220	1,53 2,6		16 310 18,771	536,9 581,5	76 72
1919-20	. 550,0	70 28	773	3	27,80 11,6	08				9,319 8,824	9,9 12,0	81 81	21,242 34,121	153,6 207,5	76 lu5
1919 20	95,5	517 9	,162 ,526	•	106,6 133,1	14		٠		3,631 3,716		272 047	89 181		275 761
1919-20	110,1	7.27	020			1				16: 35		0) 2	165 ს8		108 800
1919-20	81,	511	291	•	111,3	363	•			29,15 29,56		335 ,183	899 1,153		576 950
1319-20 - ·	126.	9 (9	[4] 1,185	•	7,	531	••			18,44 23,08		,735 ,385	1,520 3,050		.373 ,852
1918-19	113		13	•	27.	230				37,78 36,88		281 367	47,73 37,68		1,661 3,100
1918-19 1919-20 · · · · · · · · · · · · · · · · · · ·	112	,612 3,517	3.343		•10	530	•					3,157 1,31 6	•	11	9,718 2,379
1918-19 1919-20 . Merktila 1918-19 -	10	9,811	5,820 57 27	••		,655 1,030	**	"	.	6,1 6,9	77	2,995 3,919	3,39 1,69	91 17	0,399 6,1J1 1,851
1919-20 Yaméthen 1918-19 1919-20	21	6,340 6,302 9,119	53 S0	•••	1	2,106 1,3±9			. !	b.	801	3,021 2,231 6,269	31,7	55 2' 37 1	8,272 5,496 31,019
1918-19 1918-19 1919-20 Chin Hil's		3,925	138 389	•	111	4,626 5,826 1,053	••		 ·	7, 8,	389 771 771	5,217	J3,9 11,6 11,6	536	13,188 13,185
1918-19 1919 20 Pakökku Hell I	Practs	7 913 7,913	916 916		1	1,053 8,300 8,300				ō,	500 500				9,600 9,809
1318-19 1919-20 Neithein Shan 1918-19		1,000 75,557 76,031	37 43		Ì		:				619 638	2 39,700	111	.725 2	76,223 76,703 90 086
1919-20 • Total 1318-19 1919-20 •	2.1	19,139	19,500 67,585	4	1 10	86,580 10,693	:		500 500	150	0,959 5,649 nmed in t	60,052	116	,107 3,	216,318

Note - For tracts outside the surveyed area the figures are based on estimates framed in the best manner possible

	اسدر ومسيست	DRKS	n.	[Spo	[· · · · · · · · · · · · · · · · · · ·		١.	Ollseri		
		nrke	FX.		AR	900	Condi-	1	1	,. 	O41028I	1	
, - District	Total	Others	Jute	Cotton	Othors	Bugarcune	ments and spices	· Total	Othors	Groundnut	Rape and mustard	Sesamum (Til or jinjih)	Lиьееd
25	21	33	22	31	20	19	18 '	17	16	15	14	13	12
Mandalay 1918-19 1919-20	306 845		:::	'300 815	. 61 19	1 3	3,675 1, 761	5,430 8,812	1	105 133	1	5,831 8,657	' K•
Bhamo 1918-19 ' ' 1919-20' '	2,050 2,050	50 50	••• •••	2,000 2,000	·	25 25	10 10	1,000 1,000	, , ,,,	•••	•••	1,000 1,000	•••
Nyithyina 1918-19 1919-20			٠	•••		100 100	38 38	1,238 1,238	22 23			1,216 1,216	
Katha 1918-19 1919-20	2 66			. 3 . 3	 !***	17 18	16 18	1,127 962		•1•	353 213	1,074 719	
Ruby Alines 1918-19 1919-20	***	• •••	••• ·	,	 	:: ;	15 17	633 633		·	•••	574 633	***
Shacebo 1918-19 ' 1919-20	7,124 9,357	:		7,121 9,357	•••	•••	520 538	58.594 57,612		1,177 1,810	5	67,402 53.772	
Sugarng 1918-19 '' 1919-20	103,796 119,998			103,796 119,993	809 821	••	0, 1 73 9,831	130,187 133,611	9	3,295 5,780	:	126,869 127,814	- 31
Louer Ohindui 1918-19 1919-20	11,507 61,862	41	•,•	11,166 61,868		•••	J,518 J,335	178,149 163,077	2	7,989 9,705	3	170,158 153,368	•
Upper Chindres 1918-19 1919-20	185 257			185 257	 21	10	- 21 5	1,199 1,309		5	103 3d	1,091 1,273	.,,
Palókku 1918-19 1919-20	2,886 3,678		::.	2,896 3,235	19,745 19,711	73 00	1,705 1,705	168,167 152,288	8	98,563 96,816	. Б	71,167 35,420	139
Menbu 1918-19 1919-20	1,555 1,650	33		1,522 1,659		11 12	7,498 7,101	70,151 01,993	. 3	1.31 515	3	78,998 81,171	21
Magwe 1918-19 1919-20	8,231 11,374	 	.: ::	8,231 11,371	813 811	48 51	3,596 3,319	.316,707 325,107		81,098 61,868		352,044 213,999	
Kyanks6 1918-19 1919-20	2,13d 5,83 3			2,136 5,883	363 108	712 730	16,287 15,617	28,911		1ð		28,598 80,011	۱.
Meiktila 1916-19 1919-20	59,619 65,621			50,649 50,649		195 303	24,192 24,683	123,089 127,513		3,501 4, 37 0		118,585 123,173	•••
Yamethin 1918-19 1919-20	2 503 1,061	•••	,	2,509 4,061	125 74	3,298 3,779	2,8 19 3,240	71,915 71,152		1,015 1,078	8	70,798 70,360	. 3
Myingyan 1918-19 1019-20	72,461 80,635	•		72,171 80,635		1	7,030 10,591	245,875 209,167		69,200 69,766		174,669 139,411	· \
Chin Hills 1918-19 1919-20 Pakokku Hsi	, 	••					•••	 	- 	***	::	:::	·
Tracts 1918-19 1919-20	'	•••											<u>:</u>
Northern Shan Si 1918-19 1919-20	5,176 5,507			5,476 5,507		960 1, 131	2,113 2,091	6,580 6,826	48	369 268	4,997	1,286 1,610	
Total 1918-19 ' 1919-20	313,861 372,809	121 493		313,740 372,316	31.919	5,150	83,001 93,180	1, 117,084 1,356,6 7 2,	96 27	241.918 274,415	0,168 5,817	1,010 1,106,116 1,076,755	106 56

No. 66-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN UPPER BURMA-continued

	DYNA ALD			r 		Danib V	AD MTGOAIG	. 5		
District	Indiko	Others	Opnum	Coffes	Tia	Lubioco	Cinchon.	Indian bomp	Others	Total
26	27	28		11)		32	33	31	35 435	26
			***			2003 2004 2004			13 i	6,077 6,621
#\$4170 1918-19 1919-20	***	***	200 200	c0 80	•	6.0)14 /14		871 850
Mystlyfra 1915-19 1919-20	***	 	***	10		514 572	1 1 1 1 1 1			627 154
8414 1918-19 1919-20	••	**	.:	1.1		1,(+2)		·•	4.	1,346 1,513
Ruty Meass 1918-19 1919-20	 · ·	*** ***		10		1 55	·			111 145
816:13 1015-13 1018-20	410	, t=:	69 ***) 	i 159 257		i ! ,. [•••	41	173
hagaing 1913-19 1910-29	. 1		.,			1 : 4,5,4 ; 35,6		} } • •••	17 19	و ن. 174 له
Louer Chadwa 1918-19 1919-20	(v) 101	ا، "	···			, (7.10)				714 124
Us par Clindwin 1914-19 1910-40	190		 		431 15.3	ļ vil	•	i i		. 45.2 4,51.4
Paijtta 1915-19 1919-20	145 203	:::	::	, ,,,	, 11	1 8,762 1 9,153		,	; 70 6.5 6.5	7, 110 -1-71
3/1n6u 1019-20 1019-20		::	:::	1	,	1 2,012 2,44			i 116 i	F 12.20
1915-19	2			1	* * * * * * * * * * * * * * * * * * *	1 1,11m 2,75.1	i !	; ; ; ;	64 72	2,523
kyaale6 1918-10 1919-20	***	27		1	! !	i		1	101	501 713
1918-19	40	***		+ +- +-	,,,	; 3 ; ; ;	::		, 149 183 , 149	. 4:0
1919-20						1,796 , 5,110			91	
Chi. Hills 1918-19 1919-20 Pikškiu IIII Tracis			-:		; ; ; ;				!	1 1 2 1
1918-19 1919-20 Northern Sänn States	·: i		- :::	<u>:</u>		100		36		: 430 433
1918-19 1919-20 : : :	:	1	16,793 10,793		19,120 18,575	1,183			30	61,797
1914-19	360 309	10 12	16,993 10,993	33	51,591 50,025	10,233		36 36	1,013	109,0.5 109,951

Freezykaution given to fortacte on page 2(x)

		Misorlian	KONA GROPE		, ,	<u>'</u>	
Loddor orops	Fruits and vegetables including root erops	Food	Non-food	Total area sown during the year	Aioa sown more than once	Net area sown during the year	District
37	38	39	40	41	42	13	41
. 3,228 3,216	71,806 68,815	7	23 23	193,601 196,830	3,590 4,855	190,011 191,975	Mandalay 1918-19 1919-20
, 	1,889 1,116	50 50	200 100	86,765 81,219	147 82	86,608 81,187	Bhamo 1918-19 1919-20
	690 690	127 475	1,232 4,232	93, 21 5 91,61 5		93,215 91,615	Myithyina 1918-19 1910-20 , ,
***	3,332 3,183	3	***	202,799 195,126	78 86	202,723 195,060	Katha 1918-19 1919-20
•••	1,641 1,519	200 200	••• ••	9,47 <i>2</i> 9,155		9,472 9,155	Ruby Mines 1918-19 1919-20
·, 6,363 7, 86,3	46,672 36,016	, 12		603,066 658,121	11,351 3,139	6 17, 070 687,627	Sheeba ' 1918-19 1919-20
9,691 14,790	143,872 102,274		•••	35 1,8 15 505,530	16,699 15,699	538,116 579,010	Sugaine 1918-19 1919-20
853 1,088	119,690 91,414	, 		500,090 500,063	38,099 48,151	531,591 531,213	Louer Chanduln 1918-19 1919-20
, •••	5,622 1,495	151	65	101,069 86,509	536 271	100,533 80,3 <i>2</i> 5	Upper Chindwin 1918-19 1910-20
29,658 18,681	85,736 70,547	 11.	9	ŏ58,461 507,521	56,541 40 328	501,920 527,196	Polóklu 1918-19 1919-20
21,754 23,675	15,132 36,767	4		317,092 201,487	36,147 21,008	281,545 270,131	Manbu 1918-19 1910-20
101,211 95,122	16,398 [,] 36,523			715,828 700,134	181,176 131,365	551,032 571,708	Maque 1918-19 1919-20
3,232 3,202	18,605 34,398	104 ,, 134	8 7	701'073 710'083	22,211 21,707	188,741 182,418	1918-19 1919-20
18,555 12,120	99,628 99,628	•••	-	189,746 506,035	99,750 100,008	389,997 405,969	Mosttila 1918-19 1919-20
7,618 9,215	43,742 51,797	***		406,301 125,430	33,012 36,821	373,289 888,060	Yaméthin 1918-19 1919-20
38,720 31,837	162,455 143,817		, ,,,	718,470 716,406	114,962 70,090	603,508 615,397	Mying3'an 1918-19 1919-20
	141 -	1 . aga aga	4 1 1 a 4	43,188 43,188	***	43,188 43,188	Chin Hills 1918-19 1919-20
	240 210			10,176 10,176	***	10,476 10,476	Palokka Hill Tract 1918-19 1919-20
20 20 20	5,073 5,262	3,842 3,660	1,600 1,728	169,914 170,926		169,314 170,326	Northern Shan States 1918-19 1919-20
235,863 220,818	929,013 788,200	1,700 1,510	6,128 6,000	6,110,328 6,194,911	591,389 196,109	3,515,989 5,608,882	Total' 1918-19 1919-20

No. 07—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN LOWER BURMA

			•	1000-	1 21%5					1-
District	Rine Wheat ;	jundes	Chulum or Jin 15 (wilk t)	(tanga s (tanga s	lings or	Muza	(hajer) retum	Other o destains, schooles polets		-
1	2 3	ر ام		0	1 ;	; S		}** 	11	
41.5-10 (15-20)	615,003 615,003	i	.:		• .:	. 173		124	1 050,315 1 050,315	
14.11 Lister to of to 12.12	9,125 9,015			1 1 1 1	:	1 774			7,316	
	170,523	1-4	1		•	; ;		2,	-110,623	
Sig later) 1915-19 1919-20	76,50	:		' "	•	•			78,418 1°24 2044	
R ₁₀₀ 001 Post 1918-19 1919-21 L ₁ trin	2,519	1 "	,	; ;	ŀ		152		511,51	
1918-19 - 1918-20 - Hastka - Ch 1918-19 - 1918-23 -	173/137 773/137	1			•	••			1-11-12	
1915-19	-55,17u	71 "		•1		1	د ۱۳۰۱ درو از از از	-1 .112	u i 141, 51	
10/2 fg htm.rc	5.7.0.0; 5.11,252; ,,,,,		•	, i	•			11.1 1 3.4 1		-
1919-19	3.9,913	, .	· · · · · · · · · · · · · · · · · · ·	101 114	••	!	3.501	127	1,000	
1019-70 for \$101 for \$1,200 to	1 (51.3.4	• :				*** '			t	²
1918-19 1919-29 1918-19 1918-29	512,172 512,172 523,152	· i		. !	*	· ·	1,1,0 1,771	3,413	6(3) 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	.3
1918-25 1918-25 1918-25 1918-25	101,273		***	!	;	*	10,7 td 10,7 td 16,401		127 1115 127 1115	أعا
1914-19 1916-20 1915-19 1915-19	100,173 201,517 111,723	1		-	, ,	•	5	*	" 15 in,	[i.
1910-23 - Tan 19 1915-13 - 1 1910-23 Mar 194	93,538	}	***	. ;	***	***	444 244 1	***		1.0
1915-19 1919-10 Tourges 1915-19	1 310,000	\	700		***	1 4.7 4 7 4 7	511 271	77.3 1,281	1,70.	egire Hali I Hali I
1919-20 - Fhat's 1912-19 - 1919-20	357,037 580,570 587,111	7 F 781 785	:		**	* ***	1 15	3		15 1 15 1 5 (L)
Astan 1915-19 1919-20	# 21,791 23,081			.,	•		1960	ا ويتره	1,119 · 3,20	. T . N

		Otls	reds .	' _ T	,		Suo		<u> </u>	Fib	DR9		,
Linseed ,	Sesamuw (til or Jinjili)	Rapo nd ` Mustard	Groundnut	Others	Total	Condiments and spices	Sugarcano	Others	Cotton	Jute	Others	Total	District
12	13 .	1.1	15	16	17	18	19	20	31	22	23	21	25
171 230	138 390	2,578 2,660	. 7	20 13	3,202	8,370 10,960	177 374		591 418	***	12	603 418	Akyab 1918-19 1919-20 Hill district of
4**	200 300	 			200 300		,••		200 250		:::	200 250	Arakan 1918-19 1919-20
 	780 866	••• •••	4	•••	780 866	290 306	740 645	1 111 111	` 1		186 102	187 193	Kyaukpyu 1918-19 1919-20
	771 857		21		, 775 861	1,321 1,528	601 260	·	76 110	 	102 88	164 224	Sundoway 1918-19 1919-20 Rangoon Town
• • • •				•••	#1# #9#			·	,	•••		•••	1018-19 1919-20
	76 86	•••			76 80	13 20	151 202	:		··· '		•••	Insein 1918-19 1919-20
•••	٠	•••	••		•••) 13	;		'		,,,	Hanthawaddy 1916-19 1919-20
•••	1,020 1,656	<i></i> ,	39,		1,012 1,656	65 99	.30 57		l <u>:</u>				Pogu 1018-19 1019-20
""	1,284		***	•••	5'052 1'58?	810 2,007	510 521	5	25 1			25	Thurawadi 1918-19 1919-20
***	3,851 3,305		201-	·	1,055 3,170	787 900	383 356	10	1,883			1,883 1,861	Prome 1918-19 1919-20
	122		165 2,827	••	2,150	5,071	236	. 2					Ma-ub:11 1918-10
	375	}	3,065		3,110	1	1	2					1919-20 <i>Pyapin</i> 1918-19
	75		5		 80	8	160	7				."	1919-20 Basson 1918-19
•	161	•••	198		167	3,215	349 278	70	158	"		158	1919-20 Henzada 1918-19
•••••	1,311	::	391	•••	1,722 308	8,897 580	268 108	83	" 61	•••	8	72	1919-20 Myaungmya 1918-19
	87	-	211		, 00'053 802	788	377		63,518	:	. 2	3	1919-20 Thauctmyo
, 31 პს	80,290		1,602 2,156	:::	80,531	2,359	51	21 29	61,890			61,690	3 1918-19 1919-20 Amherst
140	1,093 2,569	" 1	•••		1,093 2,570	1,302 3,300	1,275 1,167	9	9	:	•••	1	1018-10 1019-20 Taloy
***	2 3	} :::	***		2 2	61 62	144	16 16	:::] :.	573 292	573 302	1018-19 1919-20 Mergus
, .	16	:::			16	27	71 61	:	10 10	.:.		10 10	1918-19 1919-20
	3,013 9,771	23 15	83 75	75	3,793 9,861	306 224	1,626 1,917	324 152	:::			:	Toungeo 1918-19 1919-20
••,	579 969		37 49		616 1,018	1,351 1,689	8,083 8,101	51	86 120		::.	86 120	1918-19 1918-19 1919-20
	· ::: `						205 394	:::					Salueen 1916-19 1910-20
203 266	101,310	2,601 2,676	1 4.778	95 13	111,857 121,211	26,303 36,186	15,888 15,582	416 358	1		859 500	67.116	Lotal

AREA UNDER CROPS (LOWER BURMA)

Table IV—continued

No. 67—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN LOWER BURMA—continued

	TAD	AND RING BIALS				Dat	K CKA BD	ARCOTICS		ī	
District	Indigo	Others	Opium	Coffee	Tes	a. 7	Pobacco	Cinchona	Indian hemp	Others	Total
26	27	28	29	30	31		32	33	34	35	36
ALyab 918-19					::		797 , 1,191	 	•••	2,434 1,785	3,231 2,976
Hill District of Aru- kan 1918-19 1910-20		,			::		1,635 1,935	:::			1,635 1,835
Kyaukpyu 1918-19			\ ::				4,111 4,616	:::	::	381 407	4,792 5,053
Sandoway 1918-10		,				<u></u>	. 1,993 1,878	***	•••	151 140	2,134 2,018
Rangoon Town							494			6	6
1919-20 Inscin 1918-19 :			`				 101 132		::	101 9b	205
7070							•••	<u>:</u>		317 259	347 269
Pogu' 1918-19	,				1 .	•••	5,691 7,790		·.	1	3,692 7,790
1919-20				•••		•••	0,666 5,321			58 137	
1919-20						•••	1,020 3,791	2 ::	•••	501 617	4,52
1919-20						•••	5,031 7,87			1,027	
1919-20		-				•••	<u>.</u>	,		869 869	
1919-20 Bassein 1918-19		•••		İ		•••	5,00° 6,18	7		169 220	
1319-20						•••	12,85 17,57	1		1,16	11,01 8 18,78
1919-20			l				1	1		58 57	
1919-20		- 1	1				11,77	3	.:	8	6 11,86 1 10,76
1919-20 Amherst 1918-19		1	. .			 1 20		10		1,95 1,48	1 . 1,30 1 . 1,58
1919-20		1				•		9	:	4,88	
1919-20	• •	- 1	.					17 69	:	1,31 4,00	13 ¹ 4,5i
1919-20 . Tounges 1918-19 .	.) .	. ·				••	9,0 9,8			10,99 0,88	1 ' 19,8
1919-20						•••	· 1,9	69 60 .	•••	2,6: 3,60)b 1.7
1919-20 . <i>Kalueen</i> 1918-19 .						•••		·	:	3,76 3,75	71 3,7
1919-20 <i>Total</i> 1918-19 . 1919-20			1				1. 70,1 0 85,5	18	\ ·.	38,8 36,5	28 108.9 9 122,1

		Misobilan	HOUR OROPA	,			,
Fødder orops	Fruits and vegetables including root crops	Food	Non-food	-Total area sown during the year	Area sown more than onou	Net area sown duing the year	District
37	38	30	40	1 1	. 42	43	44
	25,817 24,207	162 569	9, 8 23 8,912	. 697,37-1 701,436	1,018 907	· 696,226 ` 700,529	Akyab 1918-19 1919-20 Hill District of Ara
' ,	•••	***	176 175	11,398 11,875	•••	11,33 <i>6</i> 11,875	1918-19 1919-20
•••	6,265 6,203	•••	4,492 4,287	187,017 188,135	308 328	186,709 187,807	<i>Kyaukpyu</i> 1918 19 1919-20
, a.	4,000 9,886	•••	3,910 3,837	89,288 89,194	221 216	' ' 89,064 88,918	Sandoway 1918-19 1919-20
•••	1,937 1,923	***	26 26	4,851 4,803	•••	4,851 4,803	Rangoon Tuwn 1918-19 1919-20 Insein
	28,210 29,202	41 172	7,318 7,350	<i>6</i> 50,988 557,095	977 810	550,111 567,356	1918-19 1919-20 Hanthawaddy
	10,503 18,885	2,530 2,187	17,714 19,814	813,144 ′ 809,869	 	813,114 809,869	1918-19 1910-20 Pegu
, <u></u>	18,829 18,373	434 101	201 180	879,833 885,018	2,731 2,876	8 77, 102 852,113	1918-19 1919-20 Thurawads
	27,425 28,631	109 421	46 57	547,032 574,938	1,683 2,192	545,350 572,414	1918-19 1919-20 Prome
73 88	31,830 32,847	685 626	1,037 1,010	982,610 978,733	668 955	381,973 377,778	1918-19 1919-20 Ma-ubin
	36,407 41,563	47 628	7,137 9,544	' 437,301 412,335		137,301 112,335	1918-19 1919-20 Pyapin
	3,850 3,968	3 3	7,654 8,007	647,228 650,201	1-1 1-1	617,296 650,201	1918-19 1919-20 Bassein
 	39,137 13,229 —	, ,	7,516 8,637	735,656 748,798	"1,145	795,056 7 4 2,063	1918-19 1919-20 <i>Honzada</i>
	65,721 69,959	58 0	6,793 6,092	612,713 635,301	491 1,031	612,233 631,310	1918-19 1919-20 Myaungmya
,' 	20,663 32,556	14	9,987 10,321	693,28 3 707,072	•••	693,283 707,072	1918-19 1019-20 Thayesinyo
3,719 ⁻ 3,639	8,024 7,918	•••	269 208	296,172 287,839	87,706 67,444	229,466 220,395	1918-19 1919-20
3	40,708 37,809	1,710	11,059 11,926	470,097 476,802	190 1,610	469,907 175,162	1918-19 1919-20 Tavoy
.18 19	25,673 26,249	58 11	14,086 12,258	145,454 142,273	、 580 299	111,871	1918-19 1919-20 Mergui
***	15,932 16,361	4 31	39,621 38,760 4,743	127,412 128,610 430,998	820 1,015	126,593 127,631	1918-19 1919-20 Toungoo
***	21,923 21,050 45,417	381 708	9,800	431,801 671,790	1,204 3,101 510	129,794 152,697 671,280	1918-19 1919-20 Thatán 1918-19
***	47,283 243	•••	13,282	878,903 20,213	873	673,030 29,213	1919-19 1919-20 Salwsza 1918-19
3 810	245 491.013	4 904	207 207 162,032	29,621 29,621 9,460,198	 78,439	29,631	1919-19 1919-20 Total
3,718	502,336	4,994 8,083	172,426	9,571,349	83,684	9,881,754 9,190,665	1919-20

AREA UNDER CROPS . (CENTRAL PROVINCES)

Table IV-continued

No. 08-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE CENTRAL PROVINCES

					F00D-0	DRAINS			To the state of th	
Discric#	Rice	Wheat	Barley	Cholum or jawar (millat)	Cumbu oa bayra (millet)	Ragi or maini	Maize	Gr un (pulse)	Other food-g.am- including pulses	Totul
1	2	3	4	5	6	7	8	9	10	11
Saugor 1918-19 1919-20	21,631 23,227	370,09 1 162,199	1,155 1,612	111,068 53,550	869 1,057	15 22	8,716 8,719	114,190 116,179	92,035 78,113	719,776 739,977
Damoh 1918-1' 1919-20	61,510 60,128	108,611 215,939	851 1,836	63,801 38,716	90 76	.3 :3	4,298 1,298	49,008 51,775	64,319	112,613 463,126
Jubbulpore 1918-19 ' 1919-20 .	199,256 195,999	262,958 306,1 ₄ 2	4,134 5,423	35,162 28,517	1,081 755	22 ,17	13,411 12,893	155.956 (178,175	231,830 197,238	891,105 925,761
Mandla 1918-19	138,565 131,528	89,931 117,938	117 595	360 192	,	,40 31	27,880 27,309	23,825 56,517	307,199 309,189	581,708 613,908
Seon: 1918-19 1919-20 .	119,110 116,352	226,119 216,870	282 362	41,680 31,009	2 2	297 316	11,890 11,623	39,999 10,191	,219,804 215,741,	659,503 660,438
Narsinghpur 1918-19 1919-20 , .	· 19,931 52,595	123,174 150,666	90 79	28,868 21,151	5,390 1,719	, G	768 818	141,720 161,987	159.454 126,164	509,099 518,185
Hoshangabad 1918-19 . 1919-20	14,858 13,997	309,513 991,893	231 181	83,998 101,207	1,839 1,837	123 126	2,605 2,721	107,573 99,869	126,899 102,493	681,815 695,117
Numar 1918-19 1919-20	19,431 17,518	23,088 21,191	4 3	213,212 206,011	23,129 37,501	51 14	3,131 3,373	14,836 11,372	123,651 112,125	120,561 102,168
Botul 1918-19 1919-20	22,119 18,512	112,010 117,828	24 85	156,580 153,753	86 123	2,711 2,519	18,912 19,800	32,016 45,370	230,538 208,187	575,036 566,128
Chhindwai a 1918-19 1919-20	14,642 17,237	168,671 105,157	19 14	247,946 243,723	162 .201	1.933 1,926	25,688 25,611	58,592 67,563	232,462 211,916	740,028 73J,680
1918-19 1919-20	8,076 6,89 <u>3</u>	106,364 106,965	91 16	\$25,809 305,710	116 138	3'	21 20	6,726 7,805	69,501 77,411	516,647. 505,022
<i>Nágpu</i> ; 1918-19 1919-20	31,793 31,969	180,160 205,519	3	478'312 183'201	432 • 597	27 26:	435 157	13,480 15,051	125, 8 73 116,958	854,267 791,102
Chánda 1918-19 1919-20	28 5,718 250,513	19,50X 58,139	605 593	281,312 241,290	7 8	602 560	5,775 6,079	11,644 12,480	76,137 86,120	661,933 651,125
Bi andar o 1918-19 1919-20	180,590 451,987	81,515 93,657	160 415	91,791 85,103	1	181 300	3,273 3,060	23,81 1 20,807	152,222 205,823	833,978 860,937
#dlághat 1915-19 1919-20 Drug	958,636 372,81 t	31,119 89,716	693 973	9,689 7, 955	3 2	2,176 2,503	9,015 8,516	14,890 17,701	111,273 160,913	570,716 611,113
1915-19 1919-20	703,358 668,138	139,847 145,365	610 650	8ช 110	:-	1,074 1,197	2,380 2,101	23,281 20,963	667,121 661,775	1,187,819 1,506,139
1918-19	1,512,889 1,418,175	23,509 30,995	200 373	419 350	1	3,808 4,906	1,698 4,572	21,646 [/] 32,225	378,818 549,776	1,940,108 2,071,766
Hilaspur 1918-19 1919-20 .	1,192,501 1,161,556	50,528 101,208	1,602 3,413	572 518	1 8	33 ['] 80	16,500 16,681	9,170 17,152	818,059 401,103	1,619,575 1,758,089
<i>Sotal</i> 1 718-19 1929-20 .	5,205,319 5,0-9,767	2,671,935 2,999,656	11,211 15,995	2,158,5 17 1,933,919	38,209 - 37,025	13.287 15,232	159,691. 138,051	857,198 979,785	3,580,037 3,038,312	14,648,426 16,108,402

		0	ILSKEDS	····	ι		SuoA	2		I	10116	[
Linserd	Sc.4- mun (Tri or propela)	Rape and musturd	Groundaut	Others	Total	Condiments and Spices	Sugarcano	Others	Cutton	Jute	Others	Total	District
12	18	14	15	16	17	18	19	20	31	22	28	21	25
22,772 31,370	21,585 17,916	234 1,898	360 251	27,101 16,160	72,055 67,957	3,613 2,623	907 818	"" ""	13,451 18,701	•	1,191 1,181	14,642 • 11,882	Saugor 1918-19 1919-20
4,912 13,659	35,351 19,629	90 1,015	3 1 20	831 501	11,219 31,936	738 698	505 363		1,278 2,203		153 183	1,426 2,385	<i>Damok</i> 1918-19 1919-20
20,997 49,336	33,305 27,539	662 8,328	279 161	9,721 • 8,120	59,904 88,193	2,931 2,971	1,510 1,260		11,351 13,307		4,003 7,729	15,351 21,036	<i>Jubbulpora</i> 1918-19 1919-20
23,688 2,019	26,28 t 85,823	2,009 20,305	11 6	37,941 39,916	72,284 119,738	100 10	376 290	üıs	158 158		8,100 16,879	ઇ,258 1 7, 037	Mandla 1918-19 1919-20
16,800 21,615	16,378 17,396	211 819	72 61	38,784 35,826	72,215 75,717	1,091 1,077	652 656	,	13,973 18,986		11,165 31,183	25,138 50,118	<i>Soon:</i> 1918-19 1919-20
5,G37 5,158	25,762 17,128	ც 7	175 115	2,050 1,200	33,030 21,208	047 522	1,161 820	, ,	25,518 30,030		3,666 2,691	28,184 32,721	Narsinghpur 1918 19 1919-20
20,923 18,513	13,271 84,200	1 5	619 618	269 480	110,738 62,795	2,428 2,129	267 216		18,196 78,531		898 863	19,381 79,397	Hoskangabad 1918-19 1919-20
737 705	49,203 47,820	•••	2,214 1,030	197 120	52,111 50,025	2,877 2,863	168 39		297,548 328,851	•••	1,510 1,560	299,067 330,111	Nimar 1918-19 1919-20
9,119 7,751	17,313 27,989	G 11	531	33,741 38,761	60,539 75,013	3,300 3,125	4,039 2,758		20,153 11,889		1,745 2,005	21,900 43,891	Betn! 1918-19 1919-20
5,017 1,921	15,888 16,880	45 40	015 351	95,170 96,911	117,095 119,118	2,853 3,019	2,905 3,123		85,331 99,111		5,292 10,721	90,623 116,165	Chhindwara 1918-19 1919-20
46,914 22,684	12,461 19,085	5 10	100 150	1,178 1,706	61,018 43,635	0,050 3,181	197 107		331,098 360,139		003 1,335	332,691 390,761	Wardha 1918-19 1919-20
75,818 67,707	30,082 39,450	5 13	606 467	3,915 5,031	108,921 102,688	10,210 9,219	103 275	:	276,285 832,132		1,219 2,451	276,531 931,883	Nágpur 1918-19 1910-20
35,637 32,316	25,288 16,852	137 161	45 25	3,168 5,415	01,875 81,829	8,502 9,908	2,371 1,315	1:	107,070 108,613		347 171	107,117	Chánda 1918-19 1919-20
35,613 77,918	7,010 0,123	37 105	381 188	1,212 2,061	47,283 89,725	0,513 5,691	1,523 851		0,245 7,013		730 1,264	6,975 8,306	Bhandara 1918-19 1919-20
30,087 76,851	1,375 1,595	509 9,177	160 89	1,201 2,278	33,332 81,280	1,300 1,853	1,773 1,148		85 29		350 578	135 607	Raldglát 1918-19 1019-20
42,570 151,531	7,201 5,193	163 969	125 17	6,123 11,148	56,241 168,907	3,371 3,430	51:3 133		1,533 1,753		502 761	2,034 2,511	Drug 1918-19 1919-20 Raspur
46,481 202,163	26,575 20,621	u17 1,798	728 187	3,478 8,585	77,909 238,293	3,611 3,703	3,408 1,351		9,716 12,152	1	5,893 10,731	15,609 23,186	1918-19 1919-20
58,219 160,805	10,582 19,072	1,397 10,311	140 320	17,172 47,030	85,710 217,538	2,513 4,095	4,033 1,953	:::	1,221 5,406	:::	2,184 1,276	0,405 9.712	Bilaspar 1918-19 1919-20
(a) 483,187 950,102	460,732 432,980	7,956 49,210	7,081 4,712	278,149, 296,810	1,326,198 1,712,81	50,673 1 60,561	27,557 17,800	ïis	1,253,39 1,484,35	6	46,080 102,806	1,300,376 1,597,166	Totul 1918-19 1919-20

	 1	<u>.</u>	*
•	and the second	, ,	
			and the second has been a second

	1					٠.۶			4 1	•	,.	7 - 12		- 11-12-1	
		3													•
		, !						:		4	- ·	• •	r	٠.	, ,
		ţ													s' b
1		;			٠,		*:			٠	•	•	1		. ;
•															• ; .
I G	•								•••						***
•	;	Lower (africate) figures					-		, -	•					1.
w 4		4040													
		į							., .						4
•		- "							•						r t
1 4	•				•				. 1			•		•	, i
* r									11						, ,
				,	•		•		• •			:), •) [
	4							;	,						7
4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				;		•			. 1			,`			
	•		•					•		•					•
, •	•	*					٠.						•		• : }
1 7 1 1 1		;]						,	;				1 -		
	1	1							14						, ,
		7						•	٠.						1 1 2
•		- i							3 .						, 1
		í							•						: ; ;
	•	į		•											
,	al 7	,							•			•			4
•									•						
•	1								, , t						1 2
		<u>i</u>								-					1 1
		•			_										
, ,		1 1			•				-			•			1
		-1 7	;									1			7.7

		·	** ** ***** **	,1	,		
·	Fruits and	Мівсвігтя	OLS'CROPS	1	,	ŀ	
Fodder erops	rmits and vogetables including root crops	Fond	Non food	Tainl dien 5 wa duing the year	Aren 600ra . we than , once	Tot been bown digence the tent	J = 10 '
37	38	39	70	41	f 12	48	41
97,181	3,36 L 3,218	6 . 8	. 18	911.855 927,011	10,671 2.,628	901,281 903,1-6	Saugo 1918 19 1910 20
23,570 25,924	1,89 t 1,:69	87 7.2	7 10	511,751 529,131	7,1°0 18,413	501,021 510,7 38	Damok 1918-19 1919-20
22,165 23,002	. 0,962 . 10,125	358 298	128 136	1,065,767 1,073,391	01,590 195,380	, 914,187 938,011	Juhhulum 6 1918-19 1919-20
1,096 1,548	. 1.174 1.113	 12	•• •••	664,863 781,047	30,307 110,923	691,556 67 1, 024	Vandla 1918-19 1919-20
14,113 14,854	1,164 1,171	· 78	• •	775,150 801,610	21,703 10,615	753, £17 763,93£	Seon, 1918-19 1919-20
20,650 ' 18,821	2,876 2,808	***	* ***	98,549 596,498	79,116 22,907	577,053 576,522	Nareingl-pur 1018-10 1919-20
79,115 81,629	. 5,253 5,929	176 121	6	912,85 <u>9</u> 928,311	0,859 10,732	906,193 917,6 2	Hoshanya 1914-10 1919-20
56,500 66,479	1,252 1,274	5 10	•••	832,-76 853,550	7,020 17,016	8 <i>24</i> ,410 835,634	Nome. 1915-19 1919-20
12,702 10,791	1,501 190	151 150	13 1	679,351 712,714	17,590 40,366	661,755 672,379	1918- 9 1919-20
2,419 , 3,360	1 097 1,781	•••	•••	957,983 981,274	19,302 31,252	938,681 917,023	Chrin∢wáru 1918 19 1919 20
57,193 70,915	2,191 2,514	57 10	51 31	073,737 1,023,030	3,497 6,275	970,250 1,014,775	Wardha 1918-19 1919-20
28,735 28,700	10,317 11,508	17 53	82 71	1,289,783 1,282,055	9,277 11,057	1,280,508 1,270,903	Naqpur 1918-10 1919-20
8,827 7,153	1,753 1,756	316 498	16 56	. 856,471 868,838	30,-01 41,001	825,877 825,631	Chanda 1918-19 1919-20
6,289 6,10 <i>2</i>	2,123 2,081	581 585	76 23	001,10-1 073,500	115,863 199,706	788,601 774,943	Bhundara 1918 19 1919-20
3,977 181,3	1,825 1,755	145 179	. <u>r</u> .	614,397 707,125	100,322 180,363	514,375 517,763	Bálaghdl 1918-19 1910-20 Oryg
10,251 10,406	13,498 18,718	8 3	1 3	1,525,108 1,707,071	212,684 383,316	1,312 474 1,323,755	1918-19 1919-29
0,802 7,531	1 7, 071 18,755			2,073,004 2,360,823	250,780 498,763	1,522,314 1,863,068	######################################
2,402 2,013	19,169 15,706	12 30		1,7 ±6,079 2,010,590	197,119 . 412,082	1,538,630 1,598,537	1918-19 1919-20
45 1, 149 195,863	93,38L 9 7, 398	2,002 2,142	183 336	17,821 ¶84 19,1%4 716	1,152,534 2,19°,867	18,669, 650 16,080,819	Total 1918-19 1919-20

212

No. 69-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BERAR

		 			Food-gr	ewia					
District	Rice	Wheat	Barley	Cholum or Jawai (millet)	Cumbu or bajrs (millet)	Ragi or	Maire	Gra (pul	tui 5e) 11	her food- giains, icluding pulses	Potal
1	2	3	4	б	6	7	8	9		10	11
Akola 1918-10 •	16,079 15,656	60,513 60,709		70 5,7 60 694,029	13,131 11,258	20	467 305	19, 10,	507	l 15,225 l 36,612	970,014 938,130
1910-20 · ·	10,000	00,703		039,020	22,500		,	10,			203,700
1918-19 1919-20	3,26 <u>4</u> 3,310	58,493 57,651	118 94	557,639 525,786	11,511 11,010	148 503	17 10			115,611 114,011	790,891 755,021
Buldána 1918-19 . 1919-20 .	3,930 1,295	11,078 19,113		5 15,579 5 15,018	54,518 67,269	"19	1,558 2,201	25, 22,	776 1 277	119,398 126,965	795,977 837,616
Yeotmal	7,200		} "" {		01,200		-,			-20,000	00,,02
1918-19 1919-20	17,917 18,323	39,578 32,221	9	693,027 615,123	13,418 11,516		213 213	15, 11,	772 457	186,117 190,395	956,159 912,368
Total 1918-19	41,220 41,681	(a)208,691 (b)199,693	127 94	2,195,311 2,130,956	101'119 25'015	166 520	2,303 2,729	(a)75, (b)61,	385 810	597,214 596,976	8,518,367 3,113,111
	Dyna ind Matei			`	D	EUGS 17D	NARCOT	ics			
Distrior	Indigo	Others	Optum	Coffee	Ten	Tobacc	o Cin	cponv	Indian hemp	Othern	Total
26	27	23	29	30	31	32		33	34	35	36
Akola	,					-					
1918-19 1919-20	. ::	:: .	•••			77 1,70	n I	•••	•••		775 3,700
Am-áots 1918-19 1919-20		11 21	***			1,20 3,39	1 0	••	•••		1 201 3,390
Buldána									ı		
1918-19		•••	•••	···.		1,47 8,79	0	•••	•••		1,479 3,791
Yeotmal 1918-19 1919-20	1 2		•••	'		96 1,69	a 1 '	···	••	:	9db 1,691
Total [018-19	1 3	14 21			:	1,12 10,57	1	14	•••	, ,	1,421 10,572

(a) Lick of moisture at sewing time.
(b) Shrinkage due to the extension of cotton cultivation.

		0	ilskuds		-		Sve	ĀR		Ē	inuus		
Lineced	Soen- muni (Til or jinjili)	Rapo and mustard	Groundnut	Others	Total	Condiments and spices	Sugarcane	Others	, Cotton	Jute	Others	Total	Візтвіст
12:	13	11	15	16	17	18	10	20	21	22	23	21 .	25
	} {											,	Akola
1,013 4,216	. 8,483 9,481	137 155	1,080 749	1,250 8,881	18,569 18,185	0,211 0,238	166 314		830,125 910,131		11,758 11,887	84 7, 883 932,021	1918-19 1919-20
	į												Auráoti
7,101 1,155	8,472 9,555	54 70	676 782	2,986 2,108	19,975 16,574	8,199 7, 620	153 113	::	781, 181 835,960	**	10,760 8,758	705,211 814,718	1918-19 1919-20
•		;				,						١	Buldána
1,858 2,32 7	7,057 8,255	421 128	1,117 878	26,251 21,609	36,707 36,197	5,165 6,810	1,015 195	:	682,140 632,408		7,593 7,981	610,061 600,433	1918-19 1919-20
		,											Yeotma
13,321 7,890	22,850 28,850	216 231	511 J10	3,524 3,126	10,491 10,115	5,711 6,561	338 , 366		628,819 636,673	***	13,095 15,191	612,811 701,851	1918-19 1919-20
													Total
26,273 19,597	46,869 50,171	817 538	1,023 2,678	37,011 33,727	115,013 111,701	25,319 26,762	2,003 1,318		2,881,926 3,116,210		13,810	2,026,033 3,150,026	1018-19 1910-20
,			Miscrela	NEOUS O	nore	!							
Fodder crops	Fruits vogeta includ root or	bles	Food	Non	-food	Total are sown durr the year	ng moi	sou n e than acq	. det . eo. durin e.	vn g tho		Dietri	cr
37	3	8	39	-	10	41		-13	4:	3	-	11	**************************************
											_1kola		
111 116		, 1,003 3,212	108 856		89 97	1,817,38 1,891,47	33 75	881 3,189	1,81	6,501 7,986	1918-19 1919-20)	
170	,	,,,,,,				-,,		,,,,,,			Amra	n.) s	•
96 126		1,307 5,172	573 126		120 315	1,620,29 1,633,36	7	3,063 8,769	1,61 1,62	7,334 9,595	1918-19 1919-20)	;
	Ì		7-5								Buldd	ina	,
155	;	i,630	50		11	1,195,28	.0	5,064 19,707	1,19	0,216	1918-19)	
126	'	,480	3		10	1,579,59	"	10,707	1,06	9,811	Yeotn		
11 21		2,150 2,861	7 5		30 17	1,619,31 1,666,13	0 10	872 5,077	1,61 1,68	8,138 1,039	1918-19 1919-20	1	
							,				Total		•
403 302	1	1,399 3,018	797 990		173 274	6,002,20 6,770,10	10	9,880 32,012	0,59 6.79	2,380 8,448	1918-19 1919-20) 0	,

No 70-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ASSAM

				F	DOD GRAINS					
DISTRICT	Ruce	Wheat	Brley	Cholum or jawar (millot)	Cumbu or bijii (millet)	lings or matus	Maizo	Gram (pulse)	Other food- grains, including pulses	Total
1	3	3	ď.	б	6	7	8	9	10	11
Cachar		•								
1918-19	251,000 288,012	g=6 1						:	1,761 6,081	255,770 215,128
Sylhet 1918-19 •	1,947,111 1,585,989	•••							10,009 10,017	1,957,119 1,899,0c6
1919-20 Godipara	110021000	***		•••			•		10,017	1,000,000
1918-19 1919-20	380 159 109,321		:::	::					8,019 7,703	358,508 41 7,1 21
Kámrúp , 1918-19 1919-20	579,967 661,323	•			A.				12,578 10,199	622,565 601,634
Dariang					"		}	[·
1918-19	286,662 229,870	**					:	:::	10,133 20,627	302,795 250,697
Nourgong	200 117				1				92.993	218,537
1918-19 1919-20	220,311 203,005	#04 #11		."				.:	28,226 30,168	233,161
Sibragar	/// 010		}	İ	1	j	}		17,031	166,051
1918-19	419,020 437,251								21,111	458,365
Lakhimpur	a 10 0 20		-				4,00		0,110	240,110
1918-19	230,028 223,780	' :		•••	•••		980		8,913	231,703
Sadiya Frontier Tract 1918-19 1910-20	3,900 3,900			, , , , , , , , , , , , , , , , , , , ,					100 400	4,500 00°°°
Nágà Hills 1918-19 1919-20	70,000 70,000		:::	i		15,000 15,000			2,643 2,643	87,613 87,613
Kháss and Jasnisá Hills	1			İ						
1918-19	28,000 28,600			::	.:				3,000	31,000 31,000
Gåro Hills 1918-19 : : 1919-20 : :	64,161 63,923								2,282 2,282	66,113 66,205
Lusha: Hills 1918-19 : . 1919-20 : .	72,500 72,500				•••				16,100 16,100	88,900 88,900
<i>Total</i> 1918-19 1919-20 .	1,583,140 4,131,007		:			15,000 15,000		3 :	140,936 167,765	4,759,744 4,614,753

Note—The infilm than is received from district officers who in their turn obtain figures from the district Land Records staffs in the case of the temporarily-settled reas and from Zamindris in the case of the permanently-settled portion of Goalpara, with the exception in the latter district of jute, the estimate for which is compiled by the village Chaukidari Panchayats. In the permanently-settled part of Sylhet the figures for jute are those submitted after retual inspection by the village Chaukidari Panchayats. The figures for the neighborhood by the graden managers, while for all other crops estimates have been framed by the district officers from the retual areas in the surveyed parts, applied to the rest of the districts. The figures for the hill districts and the Sadiya Frontier Liast are rough estimates which are revised quanquenenally except for cutton for the hill districts and the area and mustaid for the Sadiya Frontier Tract for which estimates have to be made annually for the forecasts of these crops. of these crops
(a) Included in Col. 10

		Uils	EFDS				Bog.	R	<u> </u>	Fibus	.S		
նուշով	jmjili) ((iil or)mjili) (Rape and mustard	Ground- nut	Others	Total	Condiments and spice i	Sugareano		Catton	Juto	Others	Total'	District
12	13	14	15	16	17	18	19	20	기	23	23	5 1 -	25
		,								\ \			Cuchar
601 895		8,557 12,012	 	•••	9,158 18,535	•••	5,111 5,129		32 41	135 119	•••	167 -160	1918-19 1919-20
11,000 11,000	500 500	10,028 10,113	***		61,598 61,613	.,	6,518 1,985		400 400	13,613 26,101		14,013 20,301	Sylhet 1918-19 1913-20
, 10	1,111	63,902	V	l !	05,023		1,287		403	50,992		5 ;,295	Goalpara
, 24	1989 ;	71,918		: i	72,907		1,368	: :	505	60,035	•	60,237	1918-19 1919-20 <i>Kamrúp</i>
18 55	2,309 2,118	68,314 73,166	•••	:	70,611 75,609	.	1,698 5,133		703 180	13,0% 10,055	•••	13,284 17,168	1918-19 1919-29
-14	192	23,516	•••		21,050		1,763 2,078		61 81	8,321		8,395	Darrang 1919-10
7	719 ,	26,269	•	• •	27,035		2,078	••	81	10,137	••	10,218	1919-20 Nowgong
ქე 19	3,571 { 3,920	38,908 11,299	•		78' ; 77 fu'2 18	,. 	2,162 2,798		1,081	10,899 18,779	***	14,978 22,990	1918-19 1919-20
1 31	. 1.33 89	31,252 28,116	•		11,380 28,305	,	5,705 0,192		153 82	419 170	•••	671 532	Sibsägar 1918-19 1919-20
	,	,	•••	•••	1			***	"				Lakhimpu
	96 66	7,167 11,161	•••	•••	7,503 11,527	:-	5,023 4,100		103 120	153 308		256 328	1918-19 1919-20
		300 300	•••	***	300 300	., .j	500 100	•••	:::	30 30		30 80	Sadiya Fro lici Trac 1918-19 1919-20
						,	:::		620 620		,	 620 620	Nágå Hili 1918-19 1919-30
•	800 800		-,. 		900 900	:::			700 1,600			7(ii) 1,000	Khasi and Jaintid His 1918-19 1919-20
. <u>.</u>	306 306	6,030 6,200	***		0,398 6,50a		27 27	 ;	19,200 19,000	1.584 4,200		23,781 23,200	Gåro Hill 1918-19 1919-20
<u></u>	700 700	···,		***	700 700	· 	•••		6,000 6,000		••	8,000 6,000	<i>Lushas Hi</i> 1918-19 1919-20
11,71, 12,005	10,119 10,67.1	386,801 314,813	.:	44 •=•	3-18,193 337,191		38,200 32,310	! ;	31,917 31,060	102 181 137,337		134,031 169,297	Treal 1918 19 1919-20

See explanation given in the footnote (page 211)

No. 70-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN ASSAM-continued

,	DYESAND	PANNING	1				D	LUGS AN	D NTEC	OTICE		1			1 1
District	Ingigo	Others	Opiu	m C	offee	Tox	To	owco	Cinch	ena	Indian hemp	Ot	hors	Total	
26 -	27	28	25	,	80	31		32	33		34		35	36 	-
<i>Cachar</i>	: ::					62,6 62,6	50 03	302 302			•••		 	62,95 83,00	2
Sylhet 1018-19 1019-20		:		.	•••	88,5 00,1	117	803 812	1	•••		<u>.</u>		80,3	27
Goalpd: a 1918-19 1010-20					***	1,	820 13	1,611 1,087		•••	:	.	•	5,1 5,1	181 220
Kāmi úp			: \	•••		3	,713 ,781	1,996 2,077	7	544 444	•		•••	i 5, 5,	739 558
1919-20 Dus rang 1018-19	·	. .		**		52 55	2,338 3,332	⊁0 00	12 .	••)••	53 51	,140 ,331
1919-20 · Nowgong				••		11	3,023 2,911	4: 5:	77	•••		•••		13	3,121
1919-20 • Sibsagai	• .						10,390 98,313	2	391 380	•••		•••		9	6,891 8,725
1919-20 • Lakhimp 1918-19 1919-20	ir			•••		:	98,319 89,571		3118 325	•••		•••	•	· i :	58,035 50,830
Sadi.ja Fro Tract 1918-10 1919-20	1			.:.			100 100		1	•••		144)**	:		100 100
Någå I 1918-19 1919-20	1.11.1						•••		.	•••		• •			{
1919-20 Kháss and Hell 1918-19 1919-20	Jaintií 8		•••	.:			•••		::	•		••			•••
1919-20 Gåro 1 1918-19 1919-20	Aills			•	<u>.</u>				114 141			:::		•••	114 144
Lusha: 1918-19 1919-20	Hills	::	::				,, 		200 200	1		::		····	200 200
	tal 						106, 411,	031 999	10,022 9,685		•••	.:	1	•••	416,07 £21,98

See explanation given in the footnote (page 214)

Fruits and MISCELLANEOUS CHOPS vegetables including Total area Not area Area sown Fodder crops sown during the sown during the District more than root crops Food Non-food(a) OBLU year Acre 37 38 39 40 - 11 43 43 11 Cuchar-26,896 322,576 316,012 4, 129 361 788 12,207 1018-10 26,380 1,014 5,063 358,099 13,687 1919-20 Sylhot 173,000 2,901,868 2,256,101 11.340 180,060 2,141,605 1918-19 172,000 11,369 160,133 2,090,268 1919-20 Goálpára 23,524 1,607 130,621 **1**78,207 539,505 103,681 1918-19 25,117 108,236 1919-20 1,410 550,113 Kamiép 50,759 113,423 1018-19 8,986 770,573 Gu3,1 19 51,168 100,003 1919-20 9.158 765.966 839,903 Darrang 31,979 14,314 32,421 136,128 20 211 1919-19 107,187 41,277 111,050 28 800 1919-20 352,181 Nowgong 15,581 15,112 359,861 357,092 31,347 39,438 21,359 328,517 317,051 1918-19 20,903 1919-20 Sebsigar 703,770 708,312 31,J33 31,386 59,011 11,159 672,137 676,921 1918-19 69,053 16,800 1919-20 ... Lakhımpur 380,377 378,880 25,600 14,131 13,713 11,851 150 008 1918-19 ... 967,029 25,667 1919-20 ••• Sadiya Pronties Tract 1918-19 б, 110 5,310 200 10 10 1,326 1,114 1,011 200 1,320 1919-20 Naga Hills 11,800 100,060 1918-19 100 053 11.800 100,003 100,063 1919-20, Khan and Jainted 1918-19 17,000 3,000 52,600 52,100 52,100 31.0 17,000 3,000 62,900 500 1919-20 ... ••• Garo Hills . 7,617 7,617 106,177 11,057 1918-19 1,766 93,120 1,700 105,105 11,057 1919 20 94,498 Lashar Hills 100 95,900 1918-19 350 95,550 100 115,000 .150 95,650 1910 20 ••• • • • Total 6,223,317 6,183,511 433,060 138,060 543,271 .*** 5,(60,070 1915 19 153,663 153,311 511,895 5,610,618 1919-20 •••

See explanation given in the footnete (page 211)
Column 38.—The area under fruits and regotables includes village artes
(a) Includes areas under miscellaneous food crops.

No. 71—AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

					l'oop-a	UAIN8		-		!
Districe	Rico	Whent	Purlay	Cholum o janar (millet)	Cumbu of	lingi or	Maire	Gram	Other food- grams, metading pulser	Total
l	2	! ·,	r 1	5	t)	7	8	9	10	11
Haz 194 1914-18	15 Af0 13 213	. 149,5 to 136,254			3,763		' 210,277 ' 207,778	1,103 1,104	11'920 #1'377	175,904 157,069
<i>Peshweir</i> 1918-19 1919-20	5,736 7,166) 184,245 		6 210 8 313		173,611	19.822 4,153	10,115	732,010 786,710
Kohat 1018-19 1919-20	1,150	10 1,171	. * 6,71 0 * 11,192) 2,14 2,14 3,08	3 , 17,66 5 , 79,97	5 7	. 23,118 . 23,196	52' 1-2 51'042	5,381 10,231	200,459
Baunn 1918-19 . 1919-20 .	1,000		3 14,566 7 14,77		7 (51 0 22 ₁ 05	5 7 ₁	57,332 59,783	131,033 137,012	13 <i>e</i> 695	375,0 -1 162,426
Dera Imail Khin 1915-19 1919-20	1,111	So 52.	3 7,603 9 9,531	10,10 1 27,7	3 , 9,53 9 , 50,37	ร '	302 455	38,957 58,1.5	7,769	137,074 250,855
Toch 1915-19 . 1919-20	1,135	7.7	3 2,21 3 2,21		l atv	4	1,921 3,770		155	10,500
Kurans 1918-19 1919-20	11,135	15,00 11,50] 1,140] 1,270		•	1	7,075		7,011 7,511	13,955 12,212
Total 1918-19 1919-20 .	37,710 90,376	\$72,60 1,025,17	0 207,12 0 207,12	7 11,45 7 75,00	25 68,16 25 109,31		150) 157 153,575	207.27 L 209.552	71,195	2,013,193 2,557,605
	Direasus Mili'i		-	***************************************	1:	מאג אינטבי	PTFCOLIC-	`		
District	Indigo	Othera	O _i Iran	Costna	Ter !	Par seco	Cinclinia	In F	n Other,	i Potal
26		25		30	21	ري.	J3	31	15	
Hazara 1918-19 1919-29			1			305 120			:	, , 129 , 139
Pel/aren 1918-19 1919-20 .			:			7.125 i 7.127 i			11 11	7,240 7,107
Koka* 1918-19 1919-20			<u>:</u>	-::	:	69 69	•••		;	! ! 00 ! !!
Bannu 1918-19 1918-20 Dera Ismail		16 13		·		301 201			7.	151 117
Khan 1918-19 1919-29 Tech	18		::-			188 196				1 1 ar 10 a
1618-19					:::				1 :	1
_519-20 Lotal	,,,,					. 7		::	1	
1915-19	18	1 ₀	::	: ,		7.961 8,001	,•	.:	11 50	5,007 9,111

н.

212

				Oleseeds			Condi-	Sug	AR		Fı	burs		
	Linseed	Sesa- brum (Trl or jinjili	Rape and'	Groundaut	Others	Total	and,	Sugar-	Others	Cotton	Jute	Others	Total	, Distrior
	13	13 ′	11	15	16	17	18	19	30	31	32	23	21	25
	1 52	168 1147	17,620		13 23	17,832 4,840	105 537	581 605		4,176 5,996		315 429	1,701 6,125	Hasara 1918-19 1919-20
	16 11	' ' 14 650	16,190 23,038	- 3 - ••,	2,009 2,167	18 229 26,170	3,1,15 1,060	29,067 27,6 57		28,104 31,169		221 731	23,325 35,190	Pesháwar 1918-19 1919-20
		295 1,13s		••	:	6,397 7,888	183 241	123 81	·	1,769 2,289	 		1,709 2,289	<i>Kohdt</i> 1918-19 1919-20
	1	. 11 . 1		.;	·	· · 239	368 285	6,712 5,161		2,502 2,779	! ! . !	. 21 57	2,586 2 ,836	Bannu 1918-19 1919-20
1	10°	589 990	32,316		" 1	J0,667 33,353	325 337	68 16	,	7,039 1,887		,	7,023 4,887	Dera Ismai Khan 1918-19 1919-20
	••• ••	. !	, '	•	•	•	::	1 45 37		27 ł 228			273 223	Tochi 1918-19 1919-20
	' '	, ' 1 1	- 1	, t .	1, (1		 	:	7		, 110	7	Kurram 1918-19 1919-20
1	20 78	1,071 3,185	50,221		3,052 2,491	27,88 <i>1</i> 23,365	2,111	30,539 33,787	-	39,151 50,657	:	560 1,207	39,711 51,861	Total 1918 19 1919-20
	*		Fruits and	улесяст	VFROAR CEO					,,				
	Fodder o	aror	regetables reoluding reot crops	Food	Non-fo	707	tal area urduring he year	Area more on	than	Net are sown dan the yea	ing		Б 13ти _{јс} т	
,	37		 88 	39	10		11	1.	2	. 13			11	
	6,6 5,9	661 P33	1,117 1,181	1,025 1,1d9	; ; ;	I 5	508,822 478,805	1! 8	3,397 32,747	395,4 J95,6		1918-19 1919-20	Пазаз	ra
ļ	5 1,. 56,	276 167	5,915 13,351	8,553 1,200	2,3	67 83	882,026 958,306	18 18	37,119 35,790	υ91,6 77∠,5		1918-18 1919-20	Pesháw	u7
	ნ,(ს,:	021. 784	616 587	4,3 10 1,743	9	32 32	228,617 316,332	1	5,351 20,606	213,2 286,7		1918-19 1918-19	Koh	ıt
	15 9 16,3	928 517	5,689 10,352	92.	3		\$10,123 500,352	3	15,155 15,707	37 L C 16 L,C		1918-19 1919-20	Bann a Israasl	•
	1, 3,	358 100	531 333	6,739 20,060		52 10	183,496 361,216]	5, <u>1</u> 74 ld, 376	178,7 311,8		1914-19 1919-20	Tock	
	1,	019 283	169 151	58 33	}		18,584 15,073		0,108 2,966	$rac{12,6}{12,1}$		1919-36 1918-19	Kurre	
1	2, 2,	801 411	725 583	108 202			47,281 15,167]]	11,450 4,612	35,5 35,6		1918-19 1919-20		4
	87, 92,	697 497	15,025 26,841	20,893 25,393	2,6 5 1,1		3 270, 170 2,676, 1 1 1		71,169 53,776	1,505, 2,312,		1918-19 1019-20	Tat	al

Table IV—concluded

No. 7?-AREA (IN ACRES) UNDER CROP, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN AJMER-MERWARA

					Food-on	BRIA				
Disenter	İtus	W heat	Buley	(holum or 14541 (millet)	Cumbu or bajra (millet)	Rigi Ot mirai	Visite	Gram (pulse)	Other food- grains, including pul-es	Tot il
1	2	3	4	ō	G ,	7	8	9	10	11
1 (1) Ajtier						•			•	,
1918-19 .	53	3,517	23,798	22,431	17,592		11,836	13,427	29,011	135,696
1919 20	108	7,718	28,198	29,873	35,487	6	30,526	13,125	18,611	162,655
. Mai wara										
1918-19 .	1 3	1,15L	9,160	3,179	1,361	13	19,054	45	1,511	39,176
1919 20	1,136	7,266	24,050	, 1'388	5,975	126	27,351	9,547	7,512	81,962
Kehrs									1	
1918-19		509	8,433	8,891	415	٠,	13,021	128	110	26,599
1919-20		8,781	22,653	9,062	31		14,663	5,110	4,387	61,927
Total						l	ļ			
1918-19	หห	5,897	11,721	20,801	19,001	18	56,914	13,596	31,901	201,970
1919-20	1,214	23,735	71,001	13,021	11,493	133	72,150	31,102	30,513	309,514

-	1.17	NING HIALB			De	UGS AND NAI	COTICS			
District	Indigo	Others	Орниш	Collec	Tos	Toliceo	' Cinchona	Indian hemp	Others	Total
26	27	28	29	30	31	32	39	31	35	716
			<u> </u>							:
Ajmei		l		ŧ i						ļ
1918-19 .				'	7~	•				
1319 20 .	-	1			.	3				-3
Mercara						[]				
1913-19 .					-					
1919-20	·		31			3		. <i>-</i> .	-	34
Kali	6	1								
1918 19										
1919-20	2					66				66
Total				Ŋ,	ĺ.	<u> </u>		,		
1918-19	3				1	-		0.24		
into co	ł	1		•••	***	"		***		
. US-87th	2	•••	31	•••		72	•••	14.	1	103

क अंद्रिक्ष्य प्रदेशक पूर्व कार्यक्ष्य हैं। है

1

:4,11

·, -		1	O1	LSERDS				Sug	TB -	-	Frui	ies	· .	
	Linzeed	Sizamum (Fil oi jinjili)>	Rape and mustard	Groundnut	Others	Tolal	Condi- nents and spices	Sugar- cano	Others	Cotton	Jute :	Othors	Total	District
•	13	13	14	15	16	17	18	19	20	21	22	23	24 ,,	25
1			١,		;	1,1			-		:			Ajmor
1		1,856				1,85tl	3,061	114		12,719		, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,719	1918 19
1	13	10,487.	} •••	'		10,100	2,8211	363	, 414	21,039	'		34,039	1010-20
i		,11. 1	;				,				• • (Moricura
3		. 503	7	<u>.</u>	., . 29	539	712	137	. 5	060,3		1	6,001	1918-19
ł,	219	1,933	, 226	,	, 133	2,511	615	27	,	9,202,		. 2	0 301	1919-20
1	\	٠,	<u> </u>	, ,		,	;		, ,	\	٠,	-		Kch11
, 	4	. 260	· ., -	,	. 2	, 986	1,121	. 37	. 17	7,509		4	7,513	1918-19
`	260	8,079			, ,	,8,315	616	35	• • •	12,231		62	19,208	1919-20
ļ	•							,	; ;			· ,		Total
1	4	. 3,319	7	ı	, 31	3,361·	4,037	603	32	28,318	,	5	50,353	1918-19
1	198	20,099	, 226	,	193	20,956	3,183	115	,,,	45,172		64	15 536	1919-20

. [,	MIEGELLAN	нота снова	, ,	, ,	13 3		1 4 1
-	Foddor crops ,	Fruits and vegetables including root grops	Food	Nun-fuod	Total area sown during the year	Area sown more than once	Not nich sown during the year	District	
•	37 [′]		.39	40	41	.42' , ,	13 ₁₁	41	· · · · · · · · · · · · · · · · · ·
.	· · · · · · · · · · · · · · · · · · ·	, '	,		,	,			• ;
	- 1, 1		,	,	, ','	4,3 1		jņerلد	1 12
•	3,325	1,933	. 1,71,7	้ 5,33 เ	167,688	23,013	. 141,615	1018-19	
1	3,717	໌ 990	2,123	5 501	212,101	25,035	187,060	1919-20	,
	-	,,		, .	' "			Marwura '	1 (1) 1 (1) 1 (1)
. :	125	. 83	1,131	367	48,798	. 9,207	39,591	1918-19	,1 , , , • <u>1</u>
1	171	149	1,942	,320	96,711	25,316	71,128.	1919-20	1 . 1
					•		13	Keirt	t, it
•	17	101	589	50	37,005	3,013	33,932	1918-19	
tı,	1 51	117	ยสก	'	87,731	1,842	82,892	1919-20	
		•				, ,		Tatizl	**************************************
	5,567	1,520	3,440	5,751	(a) 253,191	35,293	(a) 218,198	1918-19	
,	1,315	1,256	5,215	5,737	396,582	გგ,19მ	341,389	1919-20	
			<u> </u>		(a) Unfavoumbl	e scason.			

Table V No. 73-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH PROVINCE IN BRITISH INDIA

, nee		()zrz _	-		Burealors		1 -
PROFINCE AND -Frenchal Colling		T	; ; -	Ī	-	T		-1
TION	.	1	i i	Young	Mula	Cow	Young	Sheep
,	Bulls	Bullocks	Cons	stuck	buffulues	1	stock (huff ilo	
			ļ 	(calves)		buff thes	calves)	
1	2	3	4	5	1 6	7	8	
Bengal -						<u>-</u>		J
1910-11 (b)	ย ธด	1,897	8,497,716	1,237,810	1147.044	7 5500 000	, r	l .
1912-18	3,90.	2,401	7,095,696	8,381,168	1868,056	1,570,270 271,060	1) in (1,394,713
1915-19	8,40.	2,101	7.093,696	S,375,099	863,638	271,000	j (r) {	(a) (a)
1919-20 . ' <i>Madra</i> s	1,121 601	8,220 75G	8,118,235	8,225,811	699,143	30 0 'u84	126,571	502,862
1909-10 1911-15	8,16. 8,7 19		5,012,881	5,471,378	1,251,090	2,109,071	2 ,	10,733,471
1919-20		·	5,381,525	3,878,507	1,370,510	2,360,816	} 0 {	10,765,543
Bombay	2,711,558	1,100,621	5,700.110	3,061,007	1,118,918	2,561,193	1,778,021	11,118,500
1909-10	2, 7 20 3,208	1,951 1,951	1,559,888 1,950,351	2,142,636 2,712,641	' 230,388 953,319	841,974 1,051,442	} ' 65 }	1,816,396
1919-20 .'	415,692	2,620,000	1,036,703	1,597,728	221,303		•	1,699,196
1909-10 Send		,195	716,700	501,839	1	957,813	- 671.161	1,446,871
1915-16		,751	701,780	201,839	6,687 5,201	281,629 283,812	} (c) {	1.82,283 1.81,163
1919-20	57,817	158,566	616,973	202,155	5,887	258,537	87,657	563, <u>5</u> 85
1908-09 1914-15	7,19 7,96	5,561 1,501	1,782,115 1,712,893	0,075,799 6,920,566	495,016	2,654,351	} (c) {	2,116,803
1919-20		6,672,222	1,126,170	4,259,295	533,901 536,297	2,790,138	•	2,077,209
Oudh 1905-09	1	1,025	1		1	2,515,601	3,172,055	1,650,761
1911-15		9,149	2,033,708	2,469,947 2,683,624	301,1¢1	1,016,580	} (c) {	700,049 717,398
1919-20 Bihar and Orissa	680,0	3,201,653	2,051,748	1,930,292	207,912	1,050,625	865,382	669,067
1912-18 1913-14	5.73(6.50	0,313 4,139	5,1 12,880 5,714,877	3,565,032 5 510,648	u95,153	1,163,024 1,185,192	} 11) {	1,099,156
1919-20	1,11,126 }			1	770,931		· · · · · · · · · · · · · · · · · · ·	1,157,588
Punjab 1908-09	1	,	5,423,643	1,712,625	802,118	1,500,978	1,078,812	1,003,609
1912-13		8, 193 0,989	3,380,950 3,361,111	3,831,385	624,561	2,211,223) ''d	1,591,501
1913-11		9,061	1,009,059	3,784,150 1,011,250	. 621310 562,601	2,221,671 2,637,032	{ (°) '}	1,582,100 1,076,839
1919-20	<u></u>	3,917,826	1,710,775	3,095,195	130,283	2,132,507	1 750 004	
Uppor Burma				j		}	1,750,621	1,030,6.18
1911-12	1,0S6 1.11	1,861 1,861	966,115 971,081	834,352 810,619	103,635	111,710	j (13,295
1912-13		3,500	1,001,815	819,7.31	103,329 108,688	112,261	,	30,961
1913-14		0,119	1,011,800	853,031	103,083	121,356	1 11	30, 195
1914-15	1,07.	2.060	1,014,115	811,438	106,818	127,109	(e)	30,110 31,953
1015-16		0,183	1,009,771	837,395	101,439	1.32,136	1 67 11	35,536
l916-17 l917-18		1,973	850'034	929,315	117,711	170,011		37,558
1917-18		0'810 3'2PO	879,111 861,566	842,5h5 832,901	114,703 180,831	151,282		3 , 138
1919-20	306,610 [1,		831,767	660,812	(c) 170,007		, , ,	10,018
Louer Burria	1	7,757	}	· · · · · · · · · · · · · · · · · · ·	1	113,202	115,826	37,236
911-12		7,737 3,59a	179,625	050,251	283,610	273,200	\mathbf{a}	1,769 {
1912-13		1,06h	502,337 520,877	635,081	277.108	272,722	11	2,001
913-14		1,513	521,160	631,290 631,578	277,921 279,895	278,319		2,022
1914-15		1,850	525,655	013,770	27 1,986	279,055		2,221
915-16		3,513	518,011	638,116	276,218	280,752 () 282,301 ()	· (r) }	2,806
l⊎16-17	1,13		190,507	711,037	275,518	277,25	11	1,149 1,159
917-18	1,112	808	184,804	679,698	278,280	246,216	ſċ	841
1910-16	1,0%		173,026	619,200	278,710	279,250	ij	997
L919-20 , ,}	238,130	795,591	463,309	381,532	362,570	270,756	193,517	1,183

Note.—Investook in cities and contonments are included wherever it is possible to seeme their commention buffalors not old enough for work or to produce young are treated as "young stock"

(a) Figures not available

(b) Figures for 1910:11, which are based on estimates, raclade Ethar and Orissa but exclude Eistern Bengal (c) Included under "young stock (calves)"

(d) Includes bulls, cause and young stock (calves) for the Northern Shan States

(e) Includes cow buffalors and young stock (buffalo calves) for the Northern Shan States Oven and

 c_i'

	Hon	PTA VYD BUT	VII'S				 	<u> </u>	-, 1
Goats	Horses	Majes	Young stock (colts and fillie.)	Mulcs,	Dankeys	Сатојн	Plongh	Carts	Province and hear of maunthra tion
. 10	11	12 '	13	11	, 15	16	17.	13	19 .,
5,923,938 (a) (a)		197,311 (2) (0)		, 31,915 , (a) · (a)	(b) (u) (a)-	310 (a)	1,771,679 (a) (a)	1,008,969 (æ)	Bongal 1910-11 1912-13 1918-19
3,893,199	รก'173	35,690	0,087	82	1,154	118	1,1.18,228	735,719 [}]	1919-20
7,425,711 7,126,628	<u>.</u>	-10,330 -23,125		4,030 1,161	131,276 148,128	15	3,895,637 1:291,300	1,278,535 995,302	-Malrave - 1909-10 - 1914-15 - 19
5,390,571	31,510	13,795.	3,371	1 298	137,161	-11	1,286,713	1,030,816	1919-20
2,051,974 2,438,178	;	113,113 129,707		1,269 11	70,192 79,910	318 2,313	1,011,026 1,121,211	517,170 618,310	Hombuy 1909-10 . 1915-1d -
1,152,673	70,039	15,085	10,176	1112	70.387	. 2,211	1,003,522	624,755	1919-50
1,071,209		53,577 50,919 i		1,11a	120,565 104,942	115,812 -,116,811	275,116 278,281	48,126 55,843	Sind 1909-10 1915-16
1,023,199	, 33,236	31, 609	7,311	รมบ	100,553	110,910	241,076	56,638 ·	1919-20
6,502,611 5,013,600	3	362,574 368,019		18,785 15,933	217,102 214,650	13,413 17,601	3,389,071 3,176,569	628,261 681,019	######################################
2,501,379	111,617	192,916.	## ### ###############################	14076	, 241,LLJ	15,083	3,211,159	662,213	1919-20
2,138,114 3,578,970	. !	1 11,337 1 17,378		1,015 1,316	15,638 13,661	8,100 1,520	1,659,931 1,631 346	151,621 175,365	Oudh 1908-09 + 1911-15
1,277,001	62,115	55,971	22,751	1,050	12,281	1,703	1,630,357	170,221	1919-20
2,153,402 2,011,151		171,950 169,025		85 167	30,250 31,181	108 227	2,879,797 3,233,790	440,796 157,159	Behow and Orrsea 1912-13 1913-141
3,175,521	. 63 515	53,881	18,020	303	29,606	133	J,036,42J ,	, 191'0Te	1919-20
1,253,191 1,253,500 1,131,537		260,502 357,937 137,516		38,419 38,419 38,920	683,817 579,135 701,820	270,522 270,233 308,679	2,169,854 2,157,750 2,313,511	382,376	Punjab 1908-09 1912-14 1913-14
3,035,851	118,695	212,807	02 0 34	30,028	605,981	332,313	3,211,180	302,213	1919-20
100,81.5 109,725 115,915 111,132 118,252 111,263 115,885 111,857 120,153		76,100 60,287 62,141 66,986 69,847 71,142 82,009 77,311 90,078		1,048 52 1,000 1,607 1,003 1,192 2,200 1,574 1,531	13 0 0 10 11 18 16 13	 	135,015 143,730 118,242 163,003 170,521 173,295 181,919 180,819 204,731	315,825 328,291 303,765 313,758 310,920 352,152 357,101 359,130 301,219	Cpper Burma 1910-14 1911-12 1912-13 1913-14 1911-15 1915-16 1916-17 1917-18 1918-10
135,363	21,012	17,30 (c)	13,987.	2,134	14	'	209,923	300,106	1919-20 -
73,316 -73,331 71,402 70,763 80,441 82,178 82,418 82,075 83,890		20,8/9 20,455 21,703 23,960 25,8/6 27,744 26,271 26,271 26,271		10 10 10 132 150 210 82	7 7 7 7 8 5 9 11 9 11 9 2 1 1 1 9 2 1 1 1 1 1 1 1 1	*** *** *** *** *** ***	357,722 390,083 431,607 152,436 456,196 451,827 116,178 439,503 486,726	303,511 303,918 305,311 301,811	Louer Bursque 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19
80, 171	11,111	9,188	3,30 t	127	, , 3		155, 199 (802,100	1010-20

(a) Figures not available (b) Included under males (c) Includes horses and young stock (colts and fillies) for the Northern Shan States

No. 73-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH PROVINCE IN BRITISH INDIA-conta

PROVINCE AND	· - Oxly				- ,	:		
YEAR OF HNU-				Young	Male	Cow	Young stock	Shoep
MEDITABLE	Bulls	Bullooks	Cons	(calves)	buffalors	buifa.ora	(bullalo	
	3	3	1	5	6	7	8	9
Contral Provences	·	<u>'</u>			l		<u> </u>	
l010-11 j	3,10	01,501	2,578,035	3,418,158	156,185	611,923	i)	335,485
1911-12		71,302	2,572,112	2,108,169	478,231	629,820	[[339,017 325,595
912-13		30,611 52,633	2,611,033	2,179,057	503,596 607,369	630,318 630,318	i i	335,009
911-15		50,431 95,1 <i>57</i>	2,003,055 2,677,880	2,586,321 2,533,539	501,015	023,506	} (e)	290,242
915-16		15,023,	2,072,611	2,657,056	181,577	621,795.		286.768
016-17		10,008	2,614, 127	2,719 650	488,099	645,357	} }	268,762
917-18	3,10	59,809	2,556,921	2,711,842	491,556	618,651]] .	262,569
918-19	3,15	25,550	2,591,932	2,626,080	\$05,934	- 642,183	,	1 221,052
919-20	165,841	2,037,381	2,025,068	3,212,590	188,817	625,585	109,911	219,237
910-11	76	12,716	012,088	112,221	27,393	231,719	ו	178,310
911-12		33,536	633,205	105,532	20,933	233,570	! 	186,197 149,060
912-13 913-11		88,300 02,02 <i>7</i>	583,837 576,833	163,325	23,301 23,301	221,78J 225,909		151,150
014-15)2,192		136,911 191,096	21,001	233,765	\ (c)	150,013
915-16)1,195 .	600,166	389,014	23,07 1	211,809		145,453
916-17		7 0,069	605,719	528,800	22,508	213,379]	1 17,128
017-18		08,078	616,075	511,974	26,316	219,001]	123,737
918-19	76	31,538 	581,278	158,631	22,280	211,216	ון	(102,700
019-20	102,893	727,856 \	549,600	327,191	26,707	218,031	122,858	97,516
909-10 .	. 88	31,709	701,7C0	835,653	115,599	138,962)	7,857
911-19	88	1,567	709,813	819,321	118,858	111,517	(د) ا	7,509
91.2-18	89)5,()25	712,969	850,937	119,127	115,238	(6)	7,569
011-15	1,16	7,136	676 310	1,058,350	160,498	187,032		(, 11,850
919-20 North-West	300,111	1,629,522 `	1,675,953	1, 179,856	192,578	216,867	147,332	45,607
Trontier Province			, \				.	c
308-09) 313-14 ,	19 43	9,210 9,319	J38,706 J57,763	291,11 1 300,958	15,918 1 1,10-)	110,591 160,615	} (1)	
919-20	1,660		266,011	202,001	13,102	159,385	73,703	419,418
Anner Mericura	1,000 [050,05.	200,02.	202,001	10,100	200,000	10,1112	
008-00	7	1,127	97,610	55,399	. 8,579	27,005	_	237,174
919-11		2,313	122,657	59,981	9,253	10,101]]	225,179
014-15	·10	1,075	131,751	61,623	9,28	11,167	(e)	339,026
915-16		13,592	93,471	43,817	10,779	32,256	(0)	250,185
016-17 ' , ,		1,503	107,628	52,002 '61,528	12,299	32,111 12,513	}	591,031
918-19		2,272	99,807	- '	3,510			7
v19-20 , .∫ Delh:	78 [110,008	37,615	- 1,200	33,161	18,124	1
913-11 911-15(c)	9	17,978 17,978	32,777 32,777	51,818 55,013	675 675	21,188 21.168	} (e)	103,6
919-20	J12	34.817	27,169	31,307	713	31,124	10,630	7,716
Courg (f) .909-10	• 1	18,357	38,590	39,300	14,915	8,393	a , ,	5 284
914-15		15,568	15,611	33,117	12,727	6,950	} (e)	£ 110
919-20	4,823 (11,031	39,551	33,425	11,845	0,700	4,380	171
Control India) (a)		0.150	1.000] , , , ,	ļ [50.5	_	,
910-11		2,163	1,903	1,312 1,363	75 80	S90	, ,	30
911-12 91 <i>3</i> -13		3,170 2,913	1,900 1,953	1,303	90	960 960	}	15
913-14		2,213	1,831	1,100	100	980		12
914-15		2,200	1 800	1,200	100	1,000 ((د)	10
015-16		2,225	1,850	1,150	125 j	1,050		
916-17	•	2,250	1,900	1,226	125	1.100	l i	21
917-18 918-19	1	2,125 2,150	1,3t.0 1,750	1,125 1,100	100 (195	1,050 1,000		30 24
919-20	317 [1,515	1,162	111	1,000 061	239	r
Total	•			30,925,370	1,760,098			₹23,240,66 <u>3</u>
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		6,198	31,753,081 31.902,105	30,912,810	1,786 535	12,297,536		23,250,602
.912-13(b)		7,393 เบ,กกร	32,131,363	38,639,150	5,235,912	12,297,336 12,319,596 12,372,693	- -	22,934,233
1913-14(b) .			36,477,173	40,083,536	5,219,937	17,569,530		23 081,391
1911-15(b)		1,899	37,1/13,158	12,260,000	5,551,212	13,119,515	} (e)	14 23,005,272
915-16(b) .	19,07	0,057	\$7,697,075	12,916,987	5,553,621	13 629,006	``	22,959,582
1916-17(b) .	19,10	1,105	37,512,138	13,113,609	5,576,692	13,650,852	[[22,912,037
.917-18(b) .		1,797	37,171,161	13,072,793	5,582,655	13,052,678	[[22,891,571
918-19(6)		33,316	37,113,783	12,513,920	5,653,771	13 655,909	ן י	L22,865,079
919-20 .	5,091,593	19,527,509	37,157,701	91,170 025	5,532,030	13,381,116	9,693,591	22,011,203
(a) An annual		Alia 181	37	1			<u></u>	

⁽a) An annual consus is taken on the 15th March in Manpur
(b) The figures in columns 9 to 18 exclude Bengal (see Table V, No. 71)
(c) Statistics based on a census taken in 1913-14 Figures for columns 8, 17 and 18 were revised in 1914-15.
(d) Excluding Eastern Bongal
(e) Included under "young stock (calves)"
(f) In Coorg a census is taken every five years The last census was taken in March 1920 by the curele shanbags, and the particulars entered in a register maintained under Rule 73 of the Rules framed under the Coorg Lind and Revenue Regulation, 1899 Annuals in Municipal Towns are included.

	н	orers and P	ONIES	1	1	1	1 .	1	
Goats	Hoises	Marcs	Young stock (colts and filler)	Mules	Don- keys	Cornels	Plough	Carts	PROVINGE AND YEAR OF EAU-
10	11	12	13	. 14	35	16	17	18	19
1,070,13; 1,012,28; 1,032,13; 1,094,21; 1,132,88; 1,134,01; 980,974 782,858 711,495		102,908 107,024 113,362 119,988 115,778 116,305 119,389 119,793 116,326		810 1,168 1,476 1,306 789 654 953 1,000 332	21,13,2 18,789 19,340 19,871 19,657 19,620 19,763 18,303 18,117	245 328 257 146 119 201 238 180	1,191,763 1,233,943 1,255,293 1,285,380 1,310,225 1,292,809 1,311,151 1,299,050 1,297,674	606,179 624,770 689,588 680,678 698,779 713,371 697,933	Contral Provinces 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19
578,771	,	11,687	22,234	400	17,803	153	1,286,934	710,865	1919-20
393,606 410,867 480,385 409,081 468,256 452,613 369,515 311,397 277,023		32,916 31,211 29,808 30,111 30,063 30,064 29,146 32,389 29,251	1,	52 50 66 207 95 89 90 21	22,740 23,558 20,475 19,755 19,225 20,404 19,012 18,425 17,751	196 339 280 184 186 231 189 142	136,798 178,881 178,891 136,116 140,203 132,749 142,596 132,490 144,185		Berur 1910-11 1911-12 1911-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19
273,059	13,755	10,795	1,531	23	10,180	155	111,435	197,103	1919-20
571,710 588,728 688,875 509,712		11,018 10,978 10,975 14,982		 10	· 13 · 12	:	459,003 466,042 168,037 593,625	27,758 27,808 28,063 39,383	Assau 1909-10 1911-12 1012-13 1911-15
750,913	10,745	ც ,818	2,361	210	96		912,129	17,817	1919-20 North-West
577,124 549,308	,	26,790 30,936		13,993 13,958	103,744 118,760	40,571 47,523	211,736 226,427	6,018	Frontier Province 1908-09 1913-14
414,304	15,300	13,672	3,018	23,711	109,158	36,073	313,994	9,600	1919-20
226,824 186,760 184,425 190,886 184,570 193,129	,	2,136 8,311 8,106 1,987 1,915 2,109) (a) .g	0,254 7,060 6,916 6,466 6,480 6,487	1,500 1,200 1,281 1,414 1,500 1,339	39,116 42,517 43,221 40,356 41,167 41,701	11,544 11,574 12,072 11,454 11,090 10,704	Ajmer Merwara 1908-00 1913-14 1914-15 1915-16 1916-17 1918-10
109,955	1,043	1,105	396	3	7,581	1,391	39,885	11,258	1919-20
22,129 23,129		4,879 4,879		717 71 7	7,000 7,000	318 318	14,360 15,626	7,716 8,102	Delh: 1913-14 1911-15
2 2, 680 -	2,377	1,584	377	380	ن5,570	377	16,851	, 6,430	1919-20 C oorg
2,266 3,929	· 	311		8 6	219 96	•••	33,10 <u>4</u> 34,309	519 979	1900-10 1914-15
3,221	201	60	22	15	133	••	30,610	1,447	1919-20 Pargana Manpur
929 1,020 1,055 1,010 1,100 1,050 995 1,100 1,050		51 53 45 32 32 50 47 50 55		}(a) {	125 135 119 58 58 58 62 100 95		789 798 798 798 798 800 800 800	350 355 358 358 359 100 400	(Central India) 1010-11 1011-12 1012-13 1012-14 1014-15 1016-16 1016-17 1017-18 1018-19
659	, 40	30	7		ម ១	•••	616	427	1919-20
0,900,309 10,914,033 18,683,730 0,691,303 3,860,205 3,663,981 3,423,011 3,165,506 3,081,391		1,561,935 1,574,421 1,554,827 1,618,958 1,053,963 1,674,308 1,681,774 1,680,916 1,687,804		119,097 112,818 81,027 79,183 71,911 70,153 71,627 70,910 70,101	1,313,275 1,310,705 1,303,606 1,508,183 1,511,478 1,537,511 1,630,301 1,535,331 1,633,482	416,760 416,240 491,593 497,203 499,930 500,008 499,903	19,651,054 19,771,479 17,991,996 18,500,260 19,227,200 19,310,167 19,343,710 19,319,160 19,347,818	5,376,202 5,433,957 4,893,654 4,985,860 4,812,711 4,906,862 4,920,232 4,896,616 1,891,381	Total 1910-11 1911-12 1912-13 1913-14 1914-15 19.5-16 1916-17 1917-18 1918-19
4,140,898	763,916	714,578	239,190	76,090	1,373,118	i	23,581,541	5,716,233	1919-20

No. 71-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BENGAL

		Ozer		.	•	Buffalors		
District And Year of Enumeration	Bulls	Bullocks	Cours	Young stock (cilver)	Male baffalous	Cow baffalocs	Young stock (buffslo calves)	Sheep
1	2	3	4	5	6	7 .	8	9
Bardwan								
1912-13	, 307,	913	277,599	410,978	19,713	8,526	(u)	•••
919-20	22,179	278,319	389,789	267,082	27,128	8,991	1,786	77,113
Banlura	}			1	1	,		
1912-13	236	,171	190,316	288,126	32,800	34,250	(a)	***
1919-20	51,591	207,779	271,135	203,015	38,089	38,000	21,527	55,433
Birbhum .		'			ļ	İ		
1912-18	269	,,989	, 188,816	230,910	11,559	0,119	(a) •	***
1919-20	12,588	237,501	215,889	168,211	12,516	6,793	1,795	84,690
Mednapus		1						
1912-19 1918-19*	751 751	,651 ,551	510,060 510,060	580,832 578,832	31,701 31,701	18,306 18,306	(a) (a)	
1919-20	55,133	١ ــــــــــــــــــــــــــــــــــــ	501,197	392,787	27,849	19,718	12,360	34,322
27° 1 2-1							1	
. Hooghly 1912-13	176	5,868	147,798	168,573	1,318	462	(a)	***
1912-13	16,739	158,556	155,661	130,815	3,638	598	328	2,268
. Howrah	1			1	,			-
1913-18	85	3,030	84,550	97,614	417	777	(12)	•••
1919-20	8,17	0 65,298	58, 6 25	66 ,053	719	422	77	1,61%
21-Parganas	'							
1912-13 .	111	5/,452	276,510	327,050	8,567	5,266	(a)	•••
1919-20	18,51	361,181	289,872	232,852	12,171	9,152	3,319	6,10
Khulno					i			
1912-19 .	33	12, 188	219,785	295,907	- 2,812	1,913	(n)	***
1919-20	28,98	u 300,117	283,560	200,976	3,523	6,151	1,010	72
Nadia						٠,		
1912-13	. 3	37,004	283,377	311,430	65,320	5,731	(u)	
1919-20	19,13	·	317,181	205,738	70,883	{ 5,673	3,490	58,03-
Jessore								
1912-18 .	. 40))1,:587	277,401	380,947	13,403	1,710	(a)	•
1919-20 .	29,97	818,101	319,119	277,502	13,156	2,933	766	9,88
Murshidabad	1	1	[
1912-13 .	. 3	11,136	190,010	255,203	81,971	5,721	(a)	
1919-20 .	19,78	39 243,063	214,971	204,960	33,946	5,173	2,980	33,35
Malda						-		
1912-13	2	81 .509	175,850	217,175	33,002	11,559	(a)	,
1919-20 .	7,20	1 241,390	215,731	152,115	31,191	10,608	4,250	19,68

Note—Figures for 1912-13 are based on a cattle census taken in 1912; the figures for most of the districts, in columns 2 to 4 have, newester, succeeding usen rayised. The census did not take into account the animals named in columns 9 to 16 nor ploughs and carts (columns 17 and 18) Figures for 1919-20 under all the heads are based on a cattle census taken in 1920.

(a) Included under "Young stock (calves)"

*Revised in 1915-19.

	. Н	OBSI'S AND I	Poxii s		<u> </u>	 			
Goats.	Horses	Mares	Young stock (colts and fillnes)	'Mulos	Donkeys	Camels	Ploughs	Carts	DISTRICT AND YEAR OF ENUMBRATION
10	11	12	13	11	15	16	17	· 18	, 19
									Bardwan
••				•••	l				1912-13
156,993	1,428	871	107	0	111	1	129,149	73,596	1919-20
									· Bankura
***	•••			•••		•••	Ì	•••	1912-13
185,657	181	105	15	1	4	11	111,021	48,510	1919-20
	-								Birbhum
•••	,					• •		•••	1912-13
123,504	, 808	282 '	58	7	30	•••	107,707	61,681	1019-20
		,			1				Mednapur
•••	•••	,				••	, ,	•••	1012-13
•••	•••			•••		••• 、		•••	1918-10
162,028	1,080	718	86	20	90	31	287,868	37,997	1919-20
				. [•			Hooyhly
•••								•••	1912-13
101,235	1,233	137	118	1	37	8	75,913	12,314	1919-20
		ļ '	1	.					Howrak
•••		:		ſ		•••		•••	1912-13
38,721	92d	103	8	· 1	82	ុខ	29,663	1,616	1919-20
	,]								24-Parganas
		•••	` ¦						1912-13
152,471	3,321	801	145	4	180	٠ 1	170,678	33,731	1919-20
	, ,	1	l	1					Khulna
,	`	···,]							1912-13
85,292	697	463	83	111	1	•••	171,153	12,433	1919-20
	-	İ	}	. }	}	-	j		Nadia
				,,,				****	1912-13
140,528	4,825	3,616	1,490	õ	67,	3	138,514	48,021	1919-20
٠,	'			j					Jessore
. !		•	. `}					••	1912-18
186,608	1,466	1,350	383	7	59	.1	177,028	56,769	1919-20
			-		1				Murshidabad
		·	1.						1912-13
136,192	2,067	2,071	726		57 '	8	107,583	59,678	1919-20
				Ì					75.11.
		.]					ļ		Malda
100.010		9.900	760	""	10			11 20 405	1912-13
129,916	4,700	2,290	760	1	10 [2	112,170	36,107	1919-20

Table V-continued

No 74-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BENGAL-continued

District		0	Z1 >			Buffaloes		D)
and tear or	Bulls	Bullocks	Cons	Young etoak (calves)	Male Unflators	Con buffalogs	Young stock (buffalo calves)	Sheep
1	2	3	1	5	6	7	8	v
Dîna) pur 912-13	70	3,980	158,214	633,485	111,365	16,450	(a)	•
019-20	80,611	191.837	530,178	200,350	103,712	13,798	5,890	11,585
Rujshuhi 912-13	33	2,925	201,019	348,629	59,983	1,083	(a)	•
919-20	38,116	281,083	208,860	181,718	10,137	3,862	1,087	11,277
Rangpur 912-13	84	i 5,813	126,273	359,314	13,790	6,018	(a)	•••
919-20	77,357	614,039	500,507	365,108	13,118	6,239	2,318	16,693
Bog2n	19] 7,273	172.828	105,785	28,690	3,360	(17)	•••
919-20	22.505	162,976	176,997	129,810	25,311	2,381	780	16,136
Pabna 912-13	26	5,971	221,121	320,865	18,502	3,310	(a)	**
919-20	38,312	201,231	211,658	175,180	12,361	2,603	621	5,602
Jalpasgurs 912-13) })7,202 , .	282,080	207,509	39,876	31,310	(a)	
1919-20 , .	53,972	218,897	312,679	202,037	48.020	10,110	8,535	2,845
Daryceling	ر ا	 8,376	61,071	ũ0, 5 02	4,502	6,760	(a)	103
919-20	6,100	30,809	11,616	38,638	7,030	5,160	3,339	2,717
Dacen 912-13	49	28,315	575,625	329,769	1,710	17.3	· (a)	.,,
.919-20	107,137	381,559	190,515	348,007	1,954	511	209	16,081
Faridpur 912-19	40	5,635	198,384	258,551	1,686	1,459	(a)	
.918-19	10	05,653	198,584	283, 182	1,088	1,150	(a) (a)	"
.919-20 Backerganj	22,052	302,866	271,019	294,905	1 112	791	151	3,000
1919-18	! ~~~~	8,020	181,703	5v1,638	25,919	30,285	(a)	٠,
919-20	13,705	307,29 <i>0</i>	373,561	251,101	. 37,222	72,504	l' 13,894 	ชมจ
.912-13	<i></i>	3,394	103,691	669,567	23,951	23,481	(u)	
1919-20 Tuppes a	231,111	011,837	851,279	509,117	23,085	19,008	7,138	24,781
1912-13	· / /	3,868	308,673	266,201	213	761		
l919 20	67,521	360 312	387,962	272,995	276	195	227	7,295
1912-18		39,021 	156,538	173,702	9,951	10,230	(a)	410
919-20	10,586	171,884	167,112	134,370	10,019	10,165	G231	10,150
Chittagong 1912-13 .	21	7,164	167,765	200,038	11,951	11,159	(a)	
919-20 Chittagong Hill	13,636	200,538	191,708	111 198	12,801	13,437	6,689	3,273
Traits		0,149	90%,61	20,058	7,359	14,131	' (a)	
1919-20	5,538	6,693	23 411	13.137	8,531	13,197	6,872	621
Calcutta 1919-20	60D	1,570	10,005	4,571	3 050	1,568	276	\$03
Totai 1912-13 1918-19	8,0	05'TO 7	7,095,496	8,483,168	G85,656	271,000	[[(a)	***
1919-19	\ /	9,229,750	7.095,696 3,118, <u>43</u> 5	6,225,811	668,656 639,113	274,000	(¢)	••
	F,001			ven in footnote		260,084	126,674	502,867

See explanation given in footnote on page 226 (a) Included under "Young stock (calves)"

	Hon	sace YRD L.	ONIRS		1		-	Ti-	<u> </u>
Goats	Holses	Marcs	Young stock (colts and filles)	Mulos	Donkoya	Carnels	Ploughs	Carts	DISTRICT AND YEAR OF ENUMBERATION
10	11	13	13	11	15	16	17	18	19
••	·	1		••4			,]	^{I)} inajpur 1912-13
319,051	1,070	2,256	1,156	9	- '98	1 -	285,038	1	1919-20
139,615				•••		·		·	Rayshahi 1912-13
199,010	2,601	1,738	191	1	7	1	178,692	35,176	1919-20
 386,723	 1,638	2,374			•••				Ranjpur 1912-13
	2,000	2,079	110	25	112	31	1 31 5,592	12,251	1910-20
167,091	3,409	1,771	229	 1					Bogra 1912-13
•••			228		13	1.5	129,178	16,557	1919-20 Pabna
11,622	 1,815	1,901	809		24	•••	110,593	12,375	1912-13
•••						"	110,000	12,373	1919-20 <i>Julparguri</i> 1912-13
186,239	2,779	1,827	487	1.	 14		130,722	21,768	1912-13
,	444			• • •					Darigeling
65,723	2,766	1 1 519	281	733	53	17	11,317	2,787	1919-13
***	•••			•••	•				Dacoa 1912-13
170,130	3,631	1,687	360	ំ ខ ់	3	1		6,373	1919-20
	1 w	•••	:::			***			Faridpur 1912-13
59,032 -	1,803	1,287	111		9	3	160,116	1,935	1918-19
' .	•••	,				446			Backergany 1912-13
71,074	377	208	6	8		•••	244,939	1,108	1919-20
		•••		,	,	• • • •			Mymonsingh 1912-13
109,572	12,537	5,143	1,240	18	3	•••	505,600	93,222	1919-20
	•••	•••		•••	•••	•••		•••	<i>Tippera</i> 1912-13
120,187	755	1171	40	6	· de {	***	229,342	580	1919-20
13,938	300				***	••			Noakhali 1912-13
	, 000 i 	58	## .	•••	"	•••	109,520	2,805	1919-20
53,034		188	24	•••		•••	•••	j.	Chillugony 1912-13
	,	}	2.4	***	, 2	. 3	153,114	1.664	1019-20 Ohittagony Hell Tracts
10,169	5	4	" ,				·		1912-13
4,349	8,701	1,866	8		"	. ***	5,030	ł	1919-20 . Calcutta
		1,000	8	4	93	. 1	•••	3,824	1919-20
***	, tit				;;;	***			<i>Total</i> 1912-13 1918-19
3,898,199	79,133	35,690	9,087	889	1,151	118	4,448,228	736,719	1910-20

No. 75-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MADRAS

No. 75—LIX			Złk				FPALOES		; •
District and That of RNUMERATION	Bulls -	Bullocke	Cons	Young stock (c dres)). buf	(ale talots	Con bullalors	Young stock (buffalo calves)	Sheep
11	3	3	, 4	Б,		6	7	8	9
						•	03.540	(a)	179,926
Ganjan 1911-15 • •	316	935	29 7, 298	210,813		129,606	91,542 79,028	48,683	146,162
1919-20	49,781		281,120	149,124	ļ '	109,554	70,020		
Vszagaputam	648	,96 <u>2</u>	377,625	331,316	l	202,880	163,180	(a)	352,213 511,828
1914-16	336,343	J	519,538	273,917		229,195	201,705	133,788	, ,
Godávari	٠, ,	11 4	250,011	315,841		47,302	119,798	(<i>u</i>)	18,196
1914-15),150 164,727	210,176	193,083		18,766	122,345	86,387	36,096
1919-20	97,405	104,7 21		-0: :00		106,255	217,306	(a)	267,822
Restna 1914-15	33	6,382	287.973	631,188 196,770	1.	113,517	277,987	213,555	179,300
1919-20	158,129	189,115	276,172	(96,770		110,011		4,	405, 189
Guntur 1911-15 • •	20	2,067	170,258	150,501	•	57,907	251,185	23 8 ,362	316,616
1919-20 '	105,26	0 124,441	1 17,591	113,781	.	72,157	289,375	230,302	024/320
Nelloro !		, ', '	218,252	333,655	5	78,591	185,227	(a)	1,388,088
1914-15		17,992 		1	1	86,111	201,925	111,176	581,201
1019-20	126,52	110,030		•	۱۰۰	22,101	1.37,863	(a)	120,045
Karnul 1914-15	. 1	67,011	98,010		1	25,348	154,570	110,460	375,294
1919-20	109,1	25 79,67	109,35	1 70,00	۰ ا	20,020			270,687
Bellas y 1914-16 •	. 2	 56,502	92,28	7 165,67	8	12,517	79,770	(a) 55,316	265,783
1919-20	166,8	33 46,19	97,59	5 76,47	18	11,723	80,876	00,320	
Anantapur		210,761	1 165,31	4 230,1	10	30,493	80,585	1	835,611
1911-15	116,1		_	1	72	33,115	88,017	70,612	- 841,126
1919-20	110,1	33 02,03							590,609
Cuddapah 1914-15 •		143,305	77,8	174,2	89	28,810	1		501,390
1919-20	73,		95,2	10 60,1	.05	38,77	7 142,839	92,989	, ,
Chittoor							or uni	7 (a)	783,476
1914-15	.!	720,280	293,6	1	1	30,52			519,390
1019-20	143,	065 162,8	81 260,1	39 . 133,4	168	23,79	172.10		
North Ascot				668 278,0	020	41,90	69,28	8 (4)	355,076
1914-15 .		385,500	320,6			50,9			551,950
1919-20	119	,724 292,3	341,	100)		J			
Chinglepul		010000	118,	301 145,	223	68,5	38 61,95	31 (11)	275,258
1914-15	110	240,968 3,981 148,			- 1	61,1	30 , 66,38	46,108	249,65
1919-20 - <i>Madras</i>	116	2,381 140,						, .	29
Manras 1914-15 .) 3,177	2,	269 3	,200		62 2,2	3	
1919-20	ļ		3,	073 2	,089	1	94 2,30	85 87	۳۱

(a) Included under "Young stock (calves)"

Note—The last quanquental census was taken in October 1219, in all vallages, Government Inam, and Zamindani, and stock in cities, cantonments, and that employed in Government Departments and Municipalities were included Oxen, buffaloes, hoises and ponies not old onough for work or breeding were treated as young stock

	· · · · · · · · · · · · · · · · · · ·			1 , ' ,	<u>, </u>		<u>, , , , , , , , , , , , , , , , , , , </u>	· , , ,	· · · · ·
	Поп	вив дир Р	ONIĻE				ļ	1	
Goats .	Horses	Mares	Y ^{oun} g stock (colts and fillies)	Mules ⁱ	Donkoja	Camole	Ploughs	Carts	EWNTHISTION ATTENDED TO THE OF THE OF
10	11	1.3	13	11	15	16	17	18	19.
173,281		957		323	623		915,001	88,000	Ganjam, 1914-15
146,965	611	112	28	106	570		214,113	19,728	1919-20
235,001	,	3,075		112	9,897		107,293	69,871	** Viziejapatam 1911-15
280,681	2,058	577	238	47	3,521		388,571	88,930	1919-20
118,191		1,815		•••	7,193	[152,508	35,774	Godáveri 1911-15
00,581	1,296	291	100		127		130,992	35,376	1919-20
219,726		2010	-	សិត :	1 000	, , ,			histnu
120,509	1,569	2,619 , 831	288	31	1,889	••	193,715	70,882	1911-15
	' '		, 380			' '			Guntur
287,127 102,667	801	1,948		13 1	2,973 3,611	•	115,429	73,965	1914-15
	001	05.7	169,	. 1,	זעטנג	••	131,420	75,033	Nellore '
523,127	01.1	1,296		69	8,771	***	127,578	11,908	1914-15
212,086	913	432.	131	11	0,133	. 3	131,458	13,991	1919-20
266,168	· .	2,140	:		10,785	,	91,636	39,416	Karnul 1914-15
151,264	1,022	710	273	.1	10,211	•••	81,617	12,385	1919-20
215,154		3,281		23	5,871	, 11-	76,121	32,197	Bullary 1911-15
132,819	2,905	1,332	373	557	5,981	,	79,123	30,140	1919-20
307,386		3,213	, <i>(</i>	22	- 16,101		91,567	30,351	Anantapur 1911-15
1 311,890	1,060	701	311	••	·10,931	'	105,303	32,738	1919-20 · ' '
									Cuddapah
308,119		720			8,845		73,001	. 36'03'7	leli-15 ' '
158,941	288	106	22	.8	0,015	•	81,083	89,05	1919-20
	.		i		4 79 m				Chilloor '
751,618		1,619			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	••	149,612	36,111	1911-15
204,858	483	277	61	11	6,160	1	112,626	21,232	1919-20 North Accot
276,961		1,476		1 <u>6</u> 8	5,177		· 239,124	35,270	1914-15
191,438	1,302	480	125	· 15	5,149	•••	249,578	37,032	1919-20
			. 3	,	•	•••		,	Chingloput
155,976	,	1,094		17	'9,798 [[]	•	147,627	30,851	1911-15
118,159	2,208	286	.91	. ' 19	3,730	3	227,723	86,026	1919-20
			i	.]	1				Modras
410	,	1,669	,	13	., 60		176	3,753	1914-15
443	1,303	350	ar	4	, - 12	•••	189	3,111	1919-20 1 -

No. 75-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MADRAS-continued

No. 75—LIVE-S		l Oxi					BUFFALORS			
DISTRICT AND YEAR OF ENUMBERATION	Bulls	Bullocks	Cows	Young stock (calves)	Ma bufta	le sloes	Cow buffaloes	Young stock (buitalo calves)	Sheep	
1		3	4	5		6	7	8	9	
					-		. 82,421	- (u)	1 11	9,212
South Arcot 914-15 · ·	368	3,195	303,501	251,019 193,893		16,609 17,168	70,471	15,580	13	5,707
919-20 • •	68,226	280,910	322,556	19.3,65			A1 008	(a)	- 78	. 31,970
Salom 914-15	´ 26	2,555	490, 195	125,59		19,011	61,286 71,621	15,737		30,104
1919-20	171,170	185,630	513,350	318,43	3	11,37			1	
Cosmbatore 1914-15 • •	35	25,010	370,936	333,61	17	16,540	102,724	1		15,133 07,603
1919-20 • •	208,50	1 226,903	409,311	269,30)1	9,957	86,662	51,09	⁻	
Trichinopely	, ,	77,159	330,340	217,9	26	18,701	104,02	1	1 .	83,042
1914-15	57,97		266,378		40	22, 141	103,66	62,00	2 2	315,761
1919-20 • Tanjore								(a)		282,495
1914-15	. 3	79,683	215,110	1	I	66,745	117,87		1	271,601
1919-20	. 18,2	53 351,165	251,39	1 179,	82	44,731	99,00		_ .	1.
Madura			200 00	207,	7'27	21,230	64,33	25 (a)		17 3,517
1914-15		919,029	268,29 277,23	-		20,120	1	32 39,6	319	509,193
1919-20	. 137,2	95 238,0.0		,,,						
Ramnad	`	102,371	28,2	40 11	152	5,34	5 21,5	1		216,917
1911-15 · 1919-20 ·	66,		138,6	21 77	,028	15,69	3 . 47,9	13 31,	500	766,059
Tinnevelly					Ì		70)0E (-)		652,143
1911-15		261,351	101,3		3,310	14,33	i		,598	579,896
1919-20 -	. 26,	666 232,30	3 110,8	301 . 0	9,153	20,5	02,			-
Nılgirıs			16,	611 1	7,950	2,5	75 12,	857 (a)	,	2,837
1914-15 .	ا	8,300 L025 5,88	- I	}	8,216	2,8		878	5,622	3,402
1919-20	•	1,025 5,88	~							2 000
<i>Malabar</i> 1911-15		251,126 .	272	,288 2	70,185	130,	1	,063 (a	1	2, 00 8 308
1919-20	. 2	7,543 251,3	go \ 30€	,872 2	18,506	137,	529 33	3,892	1,176	
Anjengo								1 6	a)	
1914-15	٠ ا	15		97	76 80			1		•••
1919-20	··\	6 , ,,		99	30					
South Cano	ira	\ 179,333	15	3,470	182,263	166	,079	7,211	(a)	164
1911-15			_	1	129,747	16	.,480	9,711	15,053	266
1919-20 - <i>Total</i>		,				1				10,765,51
1914-15		6,748,684	_		,878,807	ļ .			(a) 7 7 8,021	11,118,50
1919-20	1 5	714,558 4,160	621 5,7	00,110 3	,661,007	1,41	8,818 2,5	61,193 1,	1000T	

See explanation given in the footnote (page 236)
(a) Included under "Young stock (culves)"

	Hors	sts and Pos	NIES			1	1		
Gonts	Нотася	Mares.	Young stock (colts and fillses)	Mules	Donkeys	Camels	Plough	Carts	DISTRICT AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
349,903	U.	3040							South Arout
298,391	781	3,062		2	1,985	***	257,313	61,481	
	,02	100	67	4	2,082	***	250,391	52,807	1919-30
688,629	·	4'300		41	8,931	••	257,376	26,947	Salem 1914-15
501,742	2,853	958	197	51	8,520		278,831	49,282	1919-20
471,801	ı	1,314	[ວ	11,808		348,793	56,613	Combatore
113,623	2,286	1,170	287	60	16,057	••	251,183	66,163	1914-15
660,713	1	2,653			,551	••	-52,200	00,203	
613,252	550	3,663		15	5,603	••	237,497	16,471	Trickinopoly 1914-15
,	000	200	142	10	2,369	••	228,101	15,748	1919-20
170,268	1	1,953	1	0.4					Tanjore
110,708	777 [670 (114	94 13	961	•••	223,633	50,917	1914-13
				13	1,346	•••	228,613	53,530	1919-20
300,951	I	9,376		1	10.700		207.020		Madura
285,139	3,276	049	359	9	10,769	•••	205,080	15,318	1914-15
1				١	70,002		213,121	11,097	1919-20
77,813	ì	370		68	5,311		48,835	21,951	Ramnad
219,191	401	186	20	6	7,850	•	138,755	13,811	1911-15
	1				1,000	•	100,700	20,012	1919-20
217,235	t	1,007	j	17	10,573		192,698	45,015	Tinnevelly
199,618	523	297	11	9 ;	11,769	3	120,618	50,702	1919-20
1			l	! 1		_		30,702	Nelgires
9,370		1,512		74	96	••	1,121	822	1014-15
5,092	687	511	324	7	71		4,578	712	1919-20
				ĺ					Malabar
229,112		1,293		6	86		185,709	13,619	1011-15
158,919	650	425	31	10	12		189,738	13,7:0	1919-20
			İ	1				,	Any engo
33					.			853	1911-15
3.3		•••	.]	•	•••			1	1919-20
21,293	•	404		ł					South Canara
17,500	. 268 [481		•••	•		266,897	6,521	1014-15
	, auo	112	9	•••	•		275,166	6,773	1919-20
7,120,828	1	49,930	- 1	1.103	00-2-				Total
5,396,57 1	31,510 [13,795	3,571	1,161	38,123		4,291,300	998.302	1911-15
<u> </u>		,,,,,,	-,,,,,	1,500	130,161	11	4.286,713	1,036,848	1919-20

No. 76-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BOMBAY

No. 76—LIV	E-STOC	K, PLOUG	110, AND		1		Burra	LOBS		1		1
DISTRICT AND		OZEX		Young		1	Cow		Young	-\	Sheep	
RPUNER TION ABYE OR	Bulls	Bullocks	Cows	(culves)	Ma Buffa		buffale		(buffulcalves)	<u> </u>		-\
1	3	3	-1	5		š	7		8	_ -	9	-\ .\
Ahmadabad		121,671	97,299	167,00	67	1,312	l	8,983	(a)		51,23 11,83	1 1
:15-16 · 1919-20 ·	9,96		78,108	58,7	39	881	s	59,760	20	100,	11,02	
Katra			31,661	102,5	218	769	1	17,109	(4)	1	8,0	1 1
1915-16 1919-20	1,0	101,933	20,510	1	20 r	798	1	05,179	8	9,878	11,0	120
Panch Mahals				130	,299	41		10,825	(a)	_	505
1915-16 1919-20 .	5,	121,773 790 115,093	8 1, 01		1,378	26	1	41,261		32,175	1,	- 610,
H2 oacl		59,893	15,6	1	0,027	3:	16	29,877	1	(d)	1	1,817 0,331
1915-16 • 1919-20 •		233 66,55	~ l	1 .	9,737	1	21	26,730		21,763		
Surat		115,861	70,	720 I	36,323	_	391	13,91	1	(a) 38,163	1	20,331
1915-16 1919-20 •		1,015 113,0	37 os,	807	80,205	3,	031	79,01				
West Khander	rh	170,158	102	.363	140,018		,820	48,7 32,6	1	(11) 17,5	39	20,512
1915-16 1919-27		1,777	663 70	0,095	ტე, ს შ 6	_2	.160	Đ.,	330	•		
Eus <u>K</u> hand 1915-16	t lesh	224,521	10	9,606	175,811		2,167		,180 ,267	(a) 11,8	627	14,290 11,155
1919-20	.\	8,070 22.	3,531	18,203	85,111		.;,263					139,310
Aás 1915-16		269,314		03,561	108,815 105,999	1	27,516 19,529		7,771	(α) 15	,715	103,781
.919-20 4kmad	nagar	26,091 1	70,000				- 400	\	20,053	(a)	,	260,022
1915-16 1919-20	-	201.21	,	129,093	191,361 101,133	i	6,038 3,812	1 .	31,369		1,310	183,713
Poor	14	0.50	,e	170,352	167,36	9	6,7 04	 	11 685	1	μ)	221,33°
1915 -1 6 1915 - 20		250,0° 55,311 -The figures are	154 500	111,309	72,65	3	7,920)	36,261	1	15,019	1 10,001

Note —The figures are collected once in five years —The last quinquential census was taken in 1919-20 —(a) Included under "Young stock (crives)"

	Hon	sis and Po	Mrs						
Goats	Horses	Mares	Young stock (colts and fillies)	Mulcs	Donkez s	Camols	Plough	Carts	DISTRICT AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	, 19
									Ahmadabad
76,198		5,147		•••	11,253	768	53,971	21,171	1915-16
69,119 ∫	2,822	2,897	1,022	•••	12,105	951	52,512	23,312	1919-20
									. ,
55.330									Kaira
57,229 50,161	628)	1,581		.,	5,177	185 590	5 7, 697 57,710	24,082 25,961	1915-16 1919-20
30,161	1120	1,055	181	••	5,050	עניס	V,711,70	20,801	1919-20
			1	1					•
		1		i					Panch Maháls
70,026	<u> </u>	2,715		••	2,914	32	59,675	11,494	1915-16
67,927	370	1,"58	570	21	2,346	37	. 53,520	13,426	1919-20
· }	1			!					Broach
20,225	1	3 108	j	. ;	1,800	1,026	98,326	19,364	1915-16
22,099	1,353 (1,422 (301		1,579	205	27,968	19,532	1919-20
			,						
1	1		ĺ		•				Sur at
79,191	1	1,676	- 1		. 406	3	52,315	13,145	1016-16
72,918	1,770	720 [261	90	331	1	40,722	53,879	1919-20
1				1					West Chandesh
131,561	}	13,889	}	1	4,800		61,513	61,744	1915-16
69,989	9,781	2,319	1,371	125	t,327	1	00,530	50,818	1919-20
							 		East Khandesh
172,615	1	11,206			7,885	9	51,694	83,693	1915-16
111,369	7,519	2,151	2,088	3	6,837	2	58,892	80,705	1919-20
i		- 1					.		Nasık
206,260	}	15,516			0,023	,	91,879	46,016	1915-16
131,475	7,991	3,761	1,225	603	1,147	2	80,006	41,970	1919-20
1						<u>-</u> '	•		.1hmud nagar
368,297		18,626			0,018	1	51,316	33,251	1915-16
161,881	8,181	7,470	2,638	27	7,694	2	17,496	31,869	1919-20
					-				Poona
186,005		n'881			6,000		55,211	31,587	1915-16
107,116	4,313	1,259	603	26	2,883		49,133	90,510	1919-20

233

No. 76-LIVE-STOCK, PLOUGHS, AND CAR'TS IN EACH DISTRICT IN BOMBAY-continued

To. 76—LIVE-S		Ox:			1 -	1	JUL PALOES		_	, , , ,
DISTRICT AND YEAR OF ENUMPRATION	Bulls	Bullocks	Cons	Young strek (calves)	Male briffale	e l	Cow mffulors	Young took (buffalo culves)	Shec	P
1	2	3	1	5	6		7	8		
Sholapur 1915-16 • • • • • • • • • • • • • • • • • • •	58,20	79,772	107,769 99,197	136,790	.	,767	28, 131 28,962	(4) 23,700		8,493 2,311
Satara 1915-10	63,15	234,299	1 19,862 122,211	195,85	- 1	3,905 1,723	02,783 83,013	(a) 51,62	1	61,110
<i>Balqaum</i> 1915-16 . 1919-20 .	. 27,7	178,103 23 141,101	95,601	i	- i	28,357 28,150	95,865	(a) co,8	•	79,72 1 179,12J
<i>B</i> 17apur 1916-10 •	21,	159,659 791 119,070	91,50 75,31		528 U15	3,164 3,565	67,507 n3,621	1	' !	191,730 191,451
<i>D</i> har.car 1915-16 • 1919-20 •	30	219,312	105,1 92,8		100 ,019	15,231 11,589	91,36		u) ,3<0	59,090 81,50b
Tunna 1916-16 - 1919-20	. 2	158,625	121,1 122,		3,570 5,680	45,160 57,729	1	1	(ω) 9,025	2,727 5,241
<i>Koldba</i> 1915-16 . 3919-20 .		100,709	_ 1		9,198 7,291	17,009 36,23	1	ì	(a) 17,767	895 8,763
H Anager 1915-16 • 1919-20 •	._	99,070	_	,	59,294 21,669	18,13 29,73		914 190	(a) 31,710	170, 713
Капа) а 1915-16 1919-20		85,163 7.705 7	'	7,101 55,911	81,003 73,428	28,1 22,6		3,650 3,049	(a) 15,181	1,707 1,067
Bombay (1915-16 1919-20	7ity	21,681	23,019	3,219 3,560	0,191 2,102		188 1	3,719 5,119	(a) 2 517	131) 495
<i>Total</i> 1315-16 1919-20		3,209,361	l		2,542,611 1,597 728	253, 221,	1	51,412 87,815	(a) 87 1,181	1,629,196 1,136,871

See explanation given in foot note page 334 (a) Included under "young stock (estres)"

	-Hors	Of dea eas	MIFS						1
Goats	Hor⊲es	Mare,	Young stock (colts and fillies) '	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICE AND YEAR OF FNUMERATION
10	11	12	13	11	15	16	17	18	19
									Sholapu
269,977		7,111		4.	5,716	68	16,658	20,742	1915-16
115,474	2,336	3,246	1,913	,	5,182	48	15,684	18,693	1919-20
						•			Satara
145,149		8,280		•••	ქ ,692	4	52,140	81,601	1915-16
89,490	3,162	2,961	702	86	2,577	4	47,333	28,194 i	1919-20
									Belgaum
93,979		4,961		••	2,994	38	70,787	37,014	1915-16
78,565	1,900	2,079	986	20	3,403	81	66,563	37,357	1919-20
				•					Bijápur
201,897		8,144		••	5,130	91	58,281	26,025	1915-16
126,478	2,900	3,865	1,945	••	5,161	123	51,178	25,750	1919-20
				v.					Dharwar
103,233		3,850			5,550	113	92,001	57,551	1915-16
67,608	1,7 15	1,137	313	••	4,301	156	78,318	53,728	, 1919-20
									Tunna
69,297		2,443			103	3	81,162	37,517	1915-16
87,115	2,393	415		* ***	265		71,926	38,102	1919-20
									Kelába
31,193		785			121		64,015	12,709	1915-16
20,614	594	207	29		-102	•	51,913	12,639	1919-20
ν.							ľ	 	Ratnágu
18,877		117				•••	59,598	2,137	1915-16
41.603	162	42	7	•••	78	••	117,297	4,108	1919-20
									Kánas a
2,312		184		•••	, 83	•••	51, 018	6,675	1915-16
1,907	67	71	32	***	81	•••	52,447	7,009	1919-20
_		İ					-		Bombay City
21,557		10,088	ļi	11	53	***	24	20,501	1915-16
16,155	9,250	391		1	71		32	18,069	1919-20
, , , , , , , , , , , , , , , , , , ,					70.01-	2,313	1,131,244	618 349	Total 1915-16
2,338,178		129,707		11	79,910		ł		1919-20
L,452,673	70,039	42,088	19,476	912	70,387	2,214	1,093 522	624,755) TaTA-50

LIVE-STOCK (SIND)

Table V-continued

No. 77-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN SIND

Danasa		0.2	CPS			Bufpaloes	,	
District and year of engueration	Bulls	Bullocks	Cows	Young stock (calves)	Male buffaloes	Cow bullalues	Young stock (buffalo Lalves)	Sheop
1	2	-3	4	5	в	7	S	9
Karachs						1		
1915-16		10,657	77,238	52311	. 879	44,812	(a)	63,256
1910-20 .	15,613		68,174	26,323	1,274	15,289	12,770	81,588
Hyder abad								
1915-16	1	11,236	111,802	110,853	815	65,301	(a)	32,168
1919-20	1,258	<u> </u>	92,886	53,546	969	53,710	18,636	26,998
Sulkur								1
1916-16	!	90,779	91,629	61,202	203	29,035	(a)	28,151
1919-20	10,018	71,309	73,703	27,540	911	29,321	7,711	32,722
Larkana				•				
1916-10 .	1 1	19,264	90,241	107,578	310	70,065	(a)	89, 133
1919-20	2,792	98,579	u 4, 670	42,813	508	63,795	25,018	91,009
Upper Sind Frontier	 -		4 6					
1915-16 .		58,011	62,515	41,085	100	17,381	(a)	112,781
1919-20	20,914	27,687	19,529	17,502	190	15,679	3,993	101,013
Thur and Parkar								
1915-16`	.1	76,391	167,858	91,721	2,511	21,157	(a)	108,859
1919-20	2,145	66,372	177,167	66,456	1,595	31.118	7,806	1 34,357
Nawabchah	1			- 				
1915-16	. 1) 17,386	103,131	97,820	, 351	33,011	(a)	79,513
1919-20	1,989	98,127	90,511	08,977	410	29,695	11,721	92,868
Total	!							
1915-16	., 6	19,754	701,789	565,168	5,201	289,812	(a)	511,163
1919-20 .	57,817	199,566	616,973	302,455	5,887	258,537	87,657	363,585

a Included under "Young stock (c. thes)"

1

	Новь	ES AND PO	MIES]		District
Gnats	Нот-ез	Mares	Young stock (colt; and fillies)	Mules	Donkeys	Camels !	Ploughs	Carts	AND YEAR OF ENUMERATION
10	11	12	13	14	15	16	17	18	19
									Karachi
59,819	1	7,646		20	11,126	12,738	20,920	1,031	1915-16
60,977	5,129	3,667	531	830	13,956	13,0 ₀ 3	19,508	2,109	1919-20
									Hyderabud
180,225	,	19,011	i	71	29,958	26,520	13, 181	1,108	1915-16
110,501	5,981	5,163	1,197	23	21,797	28,109	11,500	1,403	1919-20
					•				Suktur'
105,951		7,149		37	7,028	3,579	11,950	15,310	1915-16
131,231	1,220	2,641	9,134	•	7,691	3,679	35,831	15,875	1910-20
									Lurkana
142,609	1	12,706	1	263	14,143	13,872	19,170	20,214	1935-16
105,056	6,332	3,997		•••	13,073	৬,915	47,150	18,135	1919-20
									Upper Sind Fronti
123,901	}	8,438		ង3	3,213	1,811	- 25,363	14,839	1915-16
87,517	2,218	3,912	576	1	3,59%	<i>k</i> ,165	21,567	15,060	1919-29
									Thur and Parkas
321, ₀ 90		13,479	,	16	32,691	35,810	17,280	2,185	1915-16
3 18, 13 1	1,173	6,803	1,007	1	33,911	11,283	27,913	2,686	1919-20
									Navabshah
217,45 9	ł	12,720	3	100	19,177	20,151	50,120	1,154	1915-16
161,780	1,901	4,861	869	32	10,895	15,132	11,995	1,365	1919-20
				,					Total
1,101,487		80,013		5 19	120,588	110,941	378,381	55,898	1915-16
1,029,199	33,380	31,109	7,311	580	109,853	116,046	261,076	56,683	1919-20

No 78-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PROVINCE OF AGRA

		()xen	1		BUFFALUES	1	
DISTRICT AND YEAR OF ENUMERATION	Bulls	Ballocks	Cons	Young stock (calves)	Male buffalces	Cow buffaloes	Young stock (buffalo calves)	Sheap
1	2	3	4	5	6	7	8	9
Deh: a-Dún						•		
1914-15	11,	,271	48,766	58,570	716	11,817	(a)	31,130
1919-20 . Sakārapur	417	41,226	51,150	46,618	795	12,442	7,51 1	31,656
1911-15	327	,315	128,100	224,387	1,915	78,212	(a)	16,161
1919-20	628	222,972	124,936	138,864	1,932	62,253	59,115	53,033
Muzaffarnagar 1914-13	162	,800	85,181	180,606	1,069	85,795	(α)	16,303
1919-20	126	153,525	80,592	ა8,1 ა9	1,073	75,561	60,653	5 1,386
1914-15	211	,181 	118,114	293,071	3,610	139,919	(a)	63,120
1919-20	689	241,963	108,478	111,851	3,369	129,629	117,107	72,587
Bulandshahr 1914-15	181	,810	77,685	213,565	6,499	123,119	(a)	53,156
1919-20 .	361	173,560	71,111	90,110	6,810	112,284	91,533	16,497
.iligarh 1914-15	171	,10 <i>2</i>	CO, 1-15	315,646	1C,138	141,193	(a)	71,133
1919-20	227	155,418	53, 191	58,166	11,279	119,680	98,763	64,913
M.tt.a.	86	,801	69,616	133,176	11,281	73,399	(a)	73,920
1919-20	637	86,219	63,078	56,610	12,555	67,917	52,320	61,611
1911-15		327	71,777	150,153	27,853	77,733	(a)	52,112
1919-20	378	111,578	66,331	45,851	23,181	73,216	60,916	63,152
Farulhabad		3,400	73. 316	167,371	21,969	87,999	(12)	13,263
1919-20	90	·	68,109	81,874	22,530	79,707	67,698	37,119
Mainpui i 1914-15	1	7,795	58,196	161,188	25,189	108,312	(a)	26,313
1919-20 .	116	189,013	55,111	70,235	22,830	08,936	87,163	33,487
Etduah			95,231	200,118	39,996	89,777	(a)	J3,478
1914-15	163	119,810	79,411	99,481	31,937	79,895	70,583	23,091
Eluh	ł	l .	63,960	170,115	17,011	108,713	i	35,135
1914-16	· ~~~~	1,613	61,561	63,865	16,707	99,631	(a) 89,089	30,941
Burch: 1911-15	179	151,337	73,518	167,981	30,884	63,385		-
	ا	3,230	72,193	91,701	Ì		(a)	18,918
1919-20 Bijnoi	78				37,465	70,174	72,623	18,163
1911-15 .	\	1,265	117,660	162,620	11,884	11,916	(u)	52,555
1919-20	196	21 1,538	123,678	119,132	13,165	41,511	11,131	45,742
1914-15	l	1,128	75,837	171,698	19,840	96,998	(a)	28,388
1919-20 . Moradabad	215		73,097	73,116	18,379	91,311	85,407	23,662
1911-15	I ~	2,698	119,337	223,777	22,611	80,413	(a)	41,351
1919-20 อลิบโฏส์หิวทุกแ	277	1	120,190	139,034	31,338	83,210	85,918	15,111
191:-15	l	0,669	88,129	169,300	19,620	65,088	(a)	25,379
1919-20	74		81,060	97,279	18,180	63,098	62,011	19,073
1911-15	111	2,515	85,513	98,746	36,050	21,885	(a)	13,381
1919-20 .	368	1 96,391	71,455	61,004	91,952	23,607	20,990	9,729

Note —I or table is prepried quinquennially on a census in each district taken every five years. The census which was one in 1913-14 by the condition has taken in that year owing to famine in some of the districts, was taken in 1914-15 in all the districts, except Almora, Garhwal, and the hill tracts of Nami Tal. In these latter districts the census was taken in 1912. The list census was taken in 1920, except in Almora, Garhwal, and the hill tracts of Nami Tal.

(a) Included under "Young stock (calves)"

	Hors	SIJ AND PO	ONIES,						,
Goats	Horses	Marca	Young stock (colts an l fillies)	Mules	Donkeys	Camels	Ploughs	Carts	District and YBAR of HNUMERATION
10	11	12	13	11	15	16	17	18	19
									Dehra-Dน์ก
d0,116		3,557		605	271	១៤	18,851	1,198	1914-15
53,688	2.167	779	258	817	197	33	18,758	1,133	1919 20 Saháranpur
10,753	! 	15,367		2,145	8,513	376	83,005	29,351	1911-15
28,666	7,176	F'000	1,536	1,919	6,820	218	83,503	17,83 3	1919-20 Muzufarnagar
87,0E 0		11,825		2,381	13,949	338	70,251	26,633	1914-15
25,151	2,700	1,391	1,034	1,701	11,091	182	ง1,319	23,988	1919-20 Mee ut
80,011	,	19,811		118,8	23,226	580	105,812	11,830	1911-15
60,718	\$.33 0	7,130	1,619	3,193	21,326	r03	103,324	12,110	1919 20 Bulandshahr
111,130		13,507		630	17,898	730	800,68	23,034	1911-15
30,048	3,919	6,029	2,025	354	15,303	317	81,072	24, 138	· 1919-20 ·
119,110		18,102		177	23,136	809	81,148	13,220	1914-15
ō9,717	1,053	7,847	2,332	174	20,213	1,101	77,215	12,323	1919-20 Muttra
131,251		11,260	<u></u>	163	11,115	719	17,181	მ,686	1911-13
15,771	1,310	6,331	1,519	113	13,212	805	15,9.)3	7,123	1919-20 .igra
175,635		10,882	!	525	16,701	2,897	70,759	6,017	1911-15
89,731	5,593	7,113	3,133	401	15,515	1,750	661,50	ប,1 +8	1919-20 Fronklabad
250,205		13,122	! 	108	1,891	350	80,319	18,130	1914-15
97,230	1,291	1,811	1,753	70	4,013	340	\$2,303	18633	1919-20 Mainpari
150,123		17,365]	353	7,797	1,381	73,231	12,060	1011-15
78,406	5,211	0,615	2,161	172	6,915	787	73,229	12,551	, 1919-20 <i>Elduah</i>
232,759		18,386		190	5,030	1.5 22	53,139	18,253	1911-16
101,212	4,736	ს, 897	2,729	169	4,651	1,075	73,277	12,669	1919-20 Etak
131,600		11,877		103	10,022	836	62,037	23,100	1014-15
52,739	1,121	1,003	1,800	39	9,151	379	79,151	20,507	1019-20 Bareli
185,135		10,965		199	1,551	-13	111,629	11,090	1013-16
60,701	υ,8 0 5	2,718	933	166	3,006	21	110,015	42,588	1919-20
51,01 L		7,885		1,589	7,520	93	81,339	15,236	Bijnoi 1911-15
25,527	. 2,805	3,575	870	1,205	0,680	52	81,553	15,100	1919-20
178,820		9.307	i	76	0,610	248	101,077	35,513	Budaun 1914-15
13, 180	3,979	3,612	1,203	70	1,512	213	93,071	32,111	1019-20
100,082		11,717		171	9,208	61	134,814	53,383	Mo adabad 1911-15
11,182	1,558	3,990	1,081	450	į 8,0 19	101	130,711	51,086	1919-20
283,082		8,721	j l	1 0	1,973	42	100,116	39,161	64.24 4hanpur 1914-15
55,800	3,698	2,072	1,002	39'	1,709	50	91,025	35,283	1919-20
113,615		6,107		10	752	83	69,730	27,961	Pilibit 1914-16
21,759	3,061	1,408	111	7	018	Ü	; 30,882	25,862	1919-20

LIVE-STOCK (AGRA)

Table V-continued

No 78-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PRO-VINCE OF AGRA-continued

			0777					Roll (To	.8	\		1
DISTRICT AND YEAR OF ENUMERATION	Bulls	Bullook	Co	178	Young strek (calves)	Ma buffa		Con buffalos	st (b)	lvcs) oogr onut	Sheep	
1	2	3		4	5		6	7		8	9	
Cawapor e		-1		03.570	297,578		49,005	93,	128	(a)	41,702	,
914-15	\	4,125	⊸ l	.02,578 81,938	167,79	1	17,333		117	77,067	13,618	-
919-20 Latehpur	1 516	1	נ עק	80,391	11328	1	35,811	62	,215	(a)	91,251	
911-16	'	30,059	<u>.</u>	93,17-1	108,15	1	38,7 17	υ3	,759	ნს,ნ58	81,612	
1919-20 Banda	. 20	1	1	185,367	167,29	- 1	11,175	63	,810	(a)	13,211	
1911-15 .	ا	61,696 61 164	l	193,057	157,80	1	15,585	67	7,810	16,955	34,481	
1919-2) . <i>Hamı pur</i>	i	1	776	88,206	1	1	3,771	3!	,517	(a)	3",052	-
1911-15	`\	125,016	.780	84,101	1 _	1	3,800	3	3,196	25,971	31,332	
1919-20 . Allahabad	ì	- I	100	183,759	i	1	36,00	1	1,293	(u)	104,793	
1911-15	`\	823,201	- 1	206,619			31,56	נו 🗓	2,920	70,933	111,790	i
1919-20 Jhansi			5,819	151,05	- L	1	1,61	8	31,382	(a)	მს,პ1ნ	ļ
1911-15	· ' ' ——	185,650	U,311	152,78		- 1	1,39	6	36,151	51,119	1	
1919-20 . Jalaun	j '		0,311	12,10		108	2,33	39	30,101	(a)_	31,627	ļ :
1914-15 •		69,781	1,095	30,13		855	1,83	55	28,666	35 313	22,617	
1919 20 . Bei ares	•	\	1,093	79,69	-	121	2,3	12	31,035	(a)	35,283	
1914-15 .	۔۔۔ ا	155,631	51,970	81,93	- }	,119	2,3	11	33,778	26,133		i
1919-2C . <i>Mirzapu</i> r	t	1	31,570	359,9		.815	2,7	91	63,916	(a)	01,117	}
1914-15	ا	253,018	11,016	260,2	i	1,160	4,1	72	66,658	39,62	- 1	1
191 ¹¹ -20 Jaanpur	1		11,110	112,6	· 1	,110	11,	เรง	81,086	(u)	93,747	- }
1914-15	·	281,051	73.0 8	112,1	l l	7,316	13,5	218	83,581	59,91	101,799	³
1919-20 - Ghasipui	i	000	,.	119,0	1	1,100	1,3	128	5 1, 305	(a)	73,319	- 1
1914 15 .	\	186.786	72,856	111,:	1	1,637	1,	803	52,161	15,90		- 1
1919-20 Ballıa	1	553		<u>-</u> 118,	1	8,710		655	15,895	(a)	32,71	- 1
1911-15	'\	127,169	125,216	117,		פי4,01		67.2	12,812	39,5	1	- 1
19+9 -2 0 Gorakhpu		- 1	i	117,	i i	18,097	5	,731	135,115	(a)	58,39	1
1911-15 .	1-	701 87	700,675		1	21,089	6	,921	136,617	136,8	1	ı
1919-20 Bastı	.	519,75	1		1	13,932	1	,117	122 502	(a)	37,6	l
19' 1-15	_		622.183			01,5'5	7	,330	125,150	1	L L	- 1
1919 .2) A=amga	rh	1,1 3 345,14			1	87,66u	7	7,184	0.5°5 50	1	63,7	
1911-15	1	363	352,631		,	32,921		3,503	98,728	1	267 74,6	
1919- 0 	2	1643			,	181,198		3,212	10],715	1		
1912-13 Garhici	il	177		1		1v9,649	1	3,562	56,77	1		
1912- 3 \a ni /	al	1 13.0		1	l l	107,781	1	2,623	18,5~	1	1	
1911-15	! ~	2,108	101,151	11	<i>3</i> 200	70,35%	1	9,849	39, 16	1		097 a.n
1919-20 (b)		7,105 l		4,71	6 اد ورد	920 , 56	5.	32,90 L	2,790,13		_	
1914-19			8,67,2,22	1	!	,253,235	5	36 2 <i>3</i> 7	2,5 (5,60	2,172	2,035 1,650,	, O.J.
1919 37				1	nder Your							

	Новь	ES AND PO	NIUS						
Goats	Horses	M2105	Young stock (colts and fillies)	Mules	Donkay.	Camels	Ploughs	Carts	DISTRICT AND YEAR OF PAUMERATION
10	11	12	13	14	17	16	17	18	19
325,136		15,379		266	5,831	922	99,565	30,568	Сакароге 1911-15
150,561	8,636	5,546	2,503	189	5,700	611	101,576	31,417	19 9-20
206,703	_	10,430	1	101	1,130	341	73,621	15,013	Futehpur 1914-15
85,000	4,583	1,815	1,982	95	1,292	458	78,585	16,369	1919-20
199,028		18,011		126	1,790	182	69,327	16,385	. <i>Banda</i> 1911-16
169,610	5,637	5,699	2,501	112	1,780	231	71,853	16,082	1919-20
, 166,655	1	5,358		166	870	265	51,765	21,021	Homerpur 1911-15
101,167	2,540	2,052	733	107	519	388	52,019	25,317	1919-30
266,509		11,093		513	7,569	1,039	153,725	3,040	_111akabad 1914-15
138,876	6,308	6,518	1,684	93	7,601	1,318	161,619	ასენგ	1910-50
235,813	i	7,709		199	1,150	293	83,090	28,210	Jhansı 1914-15
165,781	2,735	3,463	1,462	નન	3,469	311	78,257	25,223	1919-20
88,458	1	5.738		63	1,583	165	31,429	15,301	Jalauμ 1914-15
48,017	2,107	2,581	1,018	117	4 150	249	34,018	16,216	1919-20
120,329	l	3,284		73	3,110	124	71,297	2,218	Benares 1914-15
45,751	1,839 [1,074	218	65	3,109	151	71,611	1,665	1919-30
131,819	I	5,651		36	2,123	381	88,299	1,790	Muzapa 1911-15
69,866	3,324	2,381	1.066	.32	2,018	317	85,399	1,614	1919-20
206,151	1	5,537		13	5,168	1,528	142,582	2,190	Jaunpur 1911-15
71,781	1,789	1,956	467	9	2,503	1,411	139,138	2,190	1919-20
107,770	l	2,931		1 8	1,353	11	85,976	1,667	<i>Ghazipur</i> 1914-16
25,951	1,679	585	258	34	4,032	39	83,321	1,035	1919-20
65,850	1	3,063		23	1,868	33	63,627	1,937	Ballıa 1911-15
23,311	1, 116	1,218	285	20	4,901	50	62,716	1,869	1919-20
605,718	-	11,931		88	12,108	81	331,668	38,486	Gorokhpur 1911-15
280,333	8,030	3,223	1,214	132	12,301	71	333,363	38,460	1919-20
319,869		10,300		77	7,116	63	239,196	22,661	Busti 1911-15
105,051	5,310	3,233	1,117	76	7,110	11 1	212,197	22,609	1919-20
243,356		5,017		67	5,16 <i>L</i>	236	201,614	3,135	12amgarh 1911-15
80,953	2,228	1,773	527	19	5,118	357	199,064	3,789	1919-20
153,408		5,647		223	309	***	89,572	955	Almora 1912-13
359,774		2,613		68	77	•	80,759	302	Gashual 1912-13
33,925		13,526		519	520	852	14,173	11,030	.Vaini Tal 1914-15
11,539	7,086	1,178	335	695	310	309	30,851	13,281	1919-20
6,303,641		368,019		15,939	316,680	17,601	პ, 176, ნამ	631,019	Total 1911-15
2,501,879	111,617	132,916	14,065	13,076	224,113	15,098	3,211,159	662,213	1919-20

No 79-LIVE-STOCK, PLOUGIS, AND CARTS IN EACH DISTRICT IN OUDH

		E-STOCK,			1		Bor	FALORS				1
District And Year of Faumination	Bulls	bullcoks	Cows	Your stoo (cals	ale I	Malo builalo		Cow aftaloss	Young buft	stock s ulo eb)	Sheop	
1	2	3	4	5		6		7		6	9	
		<u> </u>			j				1		26,651	
1911-15 · ·	131	.277	56,613		05,836	9	000,	40,835	1	1	22,126	
1919-20	68	119,171	64,201		6 4, 590	!	0,891	39,727		35,696		
Unao											58,211	1
1914-15	. 20	1 00,70	08,033	1	L8 2,9 31	i	1,329	82,50	1	a) 68,887	50,182	
1919-20	32		94,759) :	111,907	1 :	22,836	76,98	•	00,884		1
Rae-Barels			İ	1		1		0		(a)	96,895	þ
1914-15		1 267,186	135,40	1	203,738		11,187	89,39	١.	72,017	95,011	
1919-20	. 1.0		148,30	8	160,898	3 }	12,707	86,98	80	12,011		4
Sitapur			1	-				01.0		(u)	42,381	1
1911-15 .	_ . \) 294,568	210,10	57	261,79	3	19,937	81.4	1	75,672	31,401	1
19.9-30		317 259,91	8 201,1	11	183,04	.3	44,418	85,	320	,0,0,2		
Har dos	1			1				102,	168	(a)	68,262	1
1911-15		303,102	120,6	511	220,1		38,819	103,	- 1	87,238	58,181	
1919-20		195 2618	70 114	250	135,9	28	35,613	100,				
Kher:			1	1			au 63 3	97	,389	(a)	64,263	
1914-15		210,815	339,	397	300,0	1	68,613		,088	70,051	50,972	
1919-20	.\1	,142 221,8	23 309	,017	219,	517	65,632		,,,,,,			
F_{yzubed}		1					e 113	8] 2,091	(a)	16,730	
1911-15		328,765	1 1.5	2,178	311,		6,269		3,S87	71,214	47,165	
1919-20	.\	211 128	272 137	7,288	151	311	0,20		,,,,,,			į
(iond i	-	1					11,07	i' 0) 12	5,893	(a)	63,463	
191115 .		168 693		3,234		,867		•	25,136	108,910	61,603	
1919-20		1,317 418	,507 ; 32	8,192	307	,071	12,96	1	-5,275		1	
Bahr asci							50,59))	06,861	(a)	63,143	
1911-15		292,498		9,116		1,096	51,9:		12,609	88,013	52,790	1
1919 20	./~	915 23	L,420 31	16,987	327	7,308	15,410	" '			1	
Sultanp	a l	1		-			8,2	10	88,491		80,118	
1914-15		323,278		80,299	1	8,537	8,0	}	87,150	(a)		- 1
1919-20		2,586 31	1,020 1	31,877	13	2,360	0,0			ს მ,139	1 20,217	
Partàby	arh	1	t			50,173	13,8	360	76,993	(u)	83,855	;
1914-35		250,186		122,378	1	13,650	14,.	1	75,799	62,048	93,16	1
1919-20	1	1,038 2	52,705	135,237	1	19,090	7.9)		•		\ }	
La r. i ba			1		1.	75 617	Q	715	78,997	(u)	23,53	9
1011-15		21109		120,121	ì	.76 0 17 120,697		813	81,968	71,41	9 21,25	9
1914-20	Į d	127	19,579	123,491	'\ ') 60°00	,		-			١
Test	u \	1	1		.	n52,523	201	161 1	,016,250	(a)	717,3.	<i>3</i> 6
19 <u>14</u> 15	!	3,319,13		1,110,72	i	1)30,292	1	,==	,050,625	1 _	12 669,9	67
1919-20		9,663 1.3	201,6.3 - 5 (a)	,681,79	را إ د	ئەلاھوں ر	1	,		<u></u>	1	

bee explanation given in tootnote on page (40) included under 'Young stock (calves)"

	Hons	ers Tad Lo	Deles			:			D.
Govts	Horses	Mares	Young stock (colts and fillies)	Mules	Donkays	Camels	Ploughs	Carts	REGREE ATION TO PARTIE OF THE PROPERTY OF THE
10	11	12	13	14	15	16	17	18	19
									Lucknow
157,237		8,055		623	3,063	130	63,486	0,659	1914-15
5 3 ,580	1,351	3,082	796	906	3,511	161	61,617	6,331	1919-20
						i 1	í		Unao
281,721	l .	11,233		11	3,685	245	101,933	19,903	1914-15
95,029	1,963	3,103	1,711	27	1,592	210	101,398	19,268	1919-50
			1			,	1		Rar-Bareli
825,710		13,951	1	43	4,276	599	136,771	9,513	1914-15
111,938	5,992	5,400	2,732	υ3	1,231	731	132,675	10,282	1919-20
			1 1				i		Sitapur
877,721	,	15,963		39	3,000	112	157,750	18,490	191 1-15
119,501	7,623	1,059	2,132	88	2,711	108	151,363	19,165	1919-20
			,				i		Har Lor
113,599	, ,	15,313	:	13	^t 3,010	30ს	1 19,571	25,791	1914-15
101,154	1,756	1'011	1,915	45	3,03 1	137	1 10'858 ,	27,128	1919-20
							. i		Khere
307,052		16,003	1	130	1,244	9.1	133,101	32,801	1911-15
83,123	6,689	5,077	2,181	95	970	29	127,311	81,203	1010-20
	١								Fyzabad
513,063		7,314	,	et.	3,605	366	151,115	1,070	1911-15
\$8, 5\$2	1,0 %	2,923	ากก	53	3,170	322	150,651	5,1,3	191.1-20
									Goada
3 19,331		13,083	1	109	6,571	197	198,011	28,668	1914-15
145,353	3,040	5,823	2,518	13	6,382	70	• 200,140	51,210	1919-20
				}					Bahrusch
330,638		15,920	•	114	1,741	29	149,191	17,69.3	195 t-15
181,000	6,971	6,920	3,014	101	4,118	50	151,762	18,580	1919-20
					-				Sultanper
378,733		10,376		٤	671	968	163,779	2,815	1914-12
120,825	3,079	4,590	1,145	5	505	093	151,367	2,727	1919-20
	Į.	Í					}		Partabgarh
267,714		10,312	1	31	2,058	1,387	125,903	1,268	1914-15
114,942	3,311	6,206	1,507	23	,3,211	1,408	127,329	1,297	1919-20
}]	Barabanti
274, 185		9,968	-	135	6,334	138	1	12,086	1914-15
131,731	1,780	3,93	1,931	138	6,158	188	138,013	13,501	1810-50
1			; 		1				Total
3,578,970	}	147,078) }	1,316	13,801	1,520	1,634,346	175,305	th11-12
1,377,601	62,445	55,971	32,751	1,860	42,381	1,703	1,630,357	179,221	1919-20

LIVE-STOCK (BIHAR AND ORISSA)

Table V--continued

N_0 80—LIVE-STOCK, PLOUGIIS, AND CARTS IN EACH DISTRICT IN BIHAR AND ORISSA

_		02	.ra		,	Bullyfore		
District and seasons to such that of the seasons in	Bulls	Bullocks	Cows	Young stack (calves)	Male builaloc	Ćow buffaloes	Young stock buffalo calves)	Sheep
1	2	3	4	Б	Ø _	7	8	9
Patna							·	
1913-14	261	163	106,761	157,600	35,850	77,900	(a)	86,201
1919-20 .	625	192,552	108 961	108,550	37,513	81,126	62,304	85,881
Gaya							1	,
1913-11	152	785	278,711	369,301	61,978	142,766	(a)	118,113
1919-20	612	420,510	231,114	262,753	63,086	143,612	98,566	108,238
Shahabad								
1913-11	374	217	234,111	281,930	11,130	135,994	•	131,106
1919-20	842	378,383	222,178	191,281	12,888	111,160	(u) 93,350	107,879
Dar bhanga			l					
1913-14	346	, 3,318	378,210	317,111	6,611	130,487	(a)	23,669
1919-20 .	3,051	·	375,259	271,363	5,107	136,430	101,020	26,639
Musaffarpur					,		201,020	, 23,002
1913-11	852	9.997	303,907	299,821	10,069	126,711	(a)	21,353
1919-20	1,000	; ,159,613	285,351	203,802	10,012	130,157	90,768	25,186
Saran	•	; !						
1913-14	, 33 1	L,768 ,	230,301	287,101	8,581	125,775	(a)	38,520
1919-20	548	288,609	206,079	173,319	5,991	120,768	88,955	12,033
Champarar.	İ							
1913-14 .	356	5,597	390,721	407,601	12,539	105,912	(a)	26,628
1919-20	603	324,818	382,665	281,870	10,030	101,682	72,379	25,198
Monghyi	1							
1913-14	33	5,863	3 10 937	311,383	37,251	υ 5,180	(a)	28,607
1919-26	983	319,689	315,895	251,201	30,133	66,320	45,770	23,305
Bhagalpur								
1913-14	39	0,217	170,715	137,033	28,779	107,681	(a)	25,515
1919-20	2,598	374,162	152,985	312,353	25,618	107,881	71,100	25,331
Pus neu								
1913-14 .	. 60	9.807	υ16,788	135,925	28,767	131,752	(a)	21,563
1019 20 Santhal Par-	33,63	5 564,619	532,150	323,790	25,117	120,222	60,069	21,343
ganas].						
1913-14	. 37	7),176	179,053	358,513	179,913	17,355	(a)	218,665
1919-20 .	12,0	3.49,312	381,098	311,015	139,749	60,155	89,271	152,610

Note—The figures for 1913-11 shown in the table for all the districts of the Province, except Harmbugh Ran hi, Palanian, and Manbhum, were arrived at by a consult of the estock held in these districts towards the end of 1913. For Palaman, Hazaribarth, and Ranchi the highest are based on information calleted Juring survey operations, while the figures for Manbhum are based on police reports. Corrections were made in the figures for Haziribath in 1915-16 and for Palaman in 1917-18.

The figures for 1919-20 were ascertained by a consult left in January 1. 20.

(a) Inclued under "Young stock (calves)"

	eroH	es inu Po	N1F9		}		,		
Goats	lforso.	Marca	Young stock (colts ind 511.ea)	Mules	Dunktys	Camel.	Plough	Carts	HAUDEULT AND TEAT OF THE PRODUCTION
10	11	13	18	14	15	18	17	18	19
		1			1				Patna
182,329	,	5,053		28	1,283	14	97,913	1,783	1913-14
82.347	2,631	2,154	1 198	ü	1 603	g	101,525	1,778	1919-20
							1		Gaya
208,50		8,271	'	.37	510	26	185,964	1,272	1913-11
125,038	3,537	3,083	1, 43.3	11	0:3	11	186,013	5,0xs	1919-20
							: :		Shakabad
107,775		8,165		30	6,503	13	149,896	5,391	1913-14
15,609	3,1467	2,830	695	ວັດ	0 018	11	131,053	ā,7 <u>2</u> 2	1919-20
	,				1		ι,		Du, bhanga
290,135		11,627		5	2,681	1	133,555	15'018	1913-14
168,137	8,121	3,791	2,010	23	2,280	12	i 155,7 <i>-</i> 7	39,071	1919-20
									Atusaffarpar
199,068		19,829		££	9'072	15	132,193	17,531	1913-11
310,255	7,156	1,653	1,30,	11	6,184	8	139,326	21,217	1919-20
	i		{				•		Saran
360,239		11,007		31	10,719	26	135,981	13,151	1913-14
511'718	4,956	2,845	013	10	0,713	17	113,505	12,626	1010-20
						() }	i i		Champar an
479,609	,	15,317		17	3,207	20	126, 176	20,016	1913-14
285,007	5,693	3,795	i 631	20	3,364	9	116,133	18,753	1919-20
						i }		Ī	Monghyr
Jac, 119		6,897		3	717	5	117,719	17,791	1011-11
120,937	2,910	3,103	1 1,250	7	540	0	133,936	10,131	1919-20
					<u>}</u>			!	Bhagalpur
309,237	'	14,607		31	1 707	15	176,161	21,523	1913-14
125,393	8,050	1,811	1,767	11	733	6	168,120	31.218	1010-20
						1			Purnea
119,715		47,1/25		ន	77	17	235,613	15,880	191.4-14
251,807	20,617	19,666	1.514	27	17	2	218 030	12,08	1919-20
									Sunthal Par-
673,021	,	6,718	,	111	171	16	282 301	, 22'032	1013-11
232,970	5,171	1,012	1 200	1	18)	ı	235,073	57,_10	10102)

LIVE-STOCK (BIHAR AND ORISSA)

No. 80-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BIHAR AND ORISSA -continued.

1			rz.	}		Buryalols		
District and Tear of Enumeration	Bulls	Bullocks	Cov s	Young stock (calves)	Male buftaloes	puilaloe- ('ow	Young stock (buffalo calves)	Sheep
1	2	3	<u>i</u>	6	b	7	8	n
2.117								
Cuttack	139	3,015	111,171	435,371	2,978	28,951	(ι)	57,366
1913-11	3,625	١	115,469	391,131	2,739	25,108	9,777	40,395
1919-20	د عارق	1 222,513						1
Balasore					910	11,073	(4)	9,998
1913-14	29	01,267	230,102	261,051	1 -		1,266	5,860
1919-20	4,300	255,171	215,664	217,211	953	11,022		1
£	Ì	1			1			1
_lnguZ) 1 7, 023	17,612	15,128	18,019	11,651	1	13,597
1913-14	G1		11,805	34,131	14,957	13,270	9,201	8,670
1919-20	01							
Pus					(00)	7 19,15	3 (c)	35,771
1913-11 .	. 2	01,520	199,625	ļ				18,609
1919-20	2,00	07 185,649	182,130	16,0,610	1,90	10,00		}
	1		i					
Sambulpu	1 .) 242,162	111,76	187,213	2 42,00	10,95	c (r)	53,913
1013-11 -		75 , 280,86			35,03	33 8,97	2 9,783	20,805
1919-20	•. "	10 200,500						
Hazasshagh		į				16 31,1	13 (c)	31,652
1913-11 (a)		225,720	211,03	l l	1			37,521
1919-20	22,5	766 243,7	7 278,30	8 217,23	2 107,9	97.0		
	1			1				
Ranch:	i	305,068	231,1	26 201,3	ı7 y3,0	056 44,	1	70,121
1913-11 -	ا	, ₀ 56 351,6	318,8	21 217,8	39 131,	353 65,9) ₁ ,5 50,70	0 55,163
1919-20	-	10110						
Palamau		188,058	1.4.3,7	21 111,0	01 1,	u88 53,	1	30,356
1919-14(b)		1,515 194,3	06 179,1	.68 243,8	37 6,	2.37 98	040 71,50	1,874
1919-20 .	l i	.,525	İ					
Manbhum		 153,319	126,6	392 153,	265 66	· \	,620 (c)	
1913-14 -	1	2,811 250,	281,	329 271,	140 87	,318 29	,986 27,4	38 112,807
1919-20	1	_,	i				1	i en oba
Enghbhum		 159,763	1 18,	087 101,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6,633 (c)	1
1933-11 .	\	8,002 139,	066 127	2000 87,	E60 45	3,729 13	7,932	76,071
1910-20 <i>Total</i>	i		İ					
1918-14	1	6,501,139	5,714	,877 5,510	,623 77	•	5,192	1
1919-20		11,426 6 250	760 3,623	913 1,712	.025 60	2,418 1 1,5C	0,976 1,078,	812 1,003,500

⁽a) Figures as 10, 19ed in 1915-16

See explanation given in the feednote (page 246)
(b) Figures as revised in 1917-18
(c) Included under 'Young stock (calves)"

	Ноч	are 450 Pc	NIES						
. Goats	Horses	Mires	Young stock (vol a and filles)	Mulcq	Donkoys	Camola	Plonglis	Carts	District and Year of Brundhation
10	11 .	13	13	16	15	16	17	18	19
115,131		 1,171	1	38	85		267,606	19,531	Cuttaci.
31,173	्रंध ६	350	77	3	83	•••	195,735	17,767	1919-20
	,		"	4	23	••	150,755	17,707	
EO 633		υ18	1 [1 50		158,354	3,378	Balasors 1913-14
12,976	237	232	56	•••		••	132,919	3,60d	1919-20
***,010		204	20	3	G\$	***	124,915	(الاعارات	1010-90
		•							_lngul
50-13 £	/	216		***	; ··· ;	1	33,972	7,210	1913-11
11,835	93	78	31	•••	i	•••	28,190	1,831	1010-20
•	1				, ,				Puri
16,931		55.3	'	3	52	•••	138,348	36,930	1913-11
15,720	201	162	30	3	23	***	01,130	32,701	1919 20
									Sambalpur
50,183	,	2,012	'	1	83	1	133,006	30, 197	1913-14
50,100	663	\$19	185	ı	7	• 4 •	130,226	29,983	1919-20
									Heranbayl
220,079	ţ	1'353		12	26	1 1	119,756	30,617	1918-12
150,986	3,940	930	972	1.2	62	15	167,213	63, 174	1919 29
	į			i	;				Ranchs
391,191	'	1 3,155			(a)354	•••	209,723	14,792	1913-11
257,133	7,810	3,527	1,387		130	•••	213,530	15,165	1919-20
	İ								Pa!anay
104,567	1	3,1 1 !!			(-)15	۵	86,985	082	1913-14
70,124	3,103	31	16	" 1	(a)15 14	3 6	82,230	1,019	1919-20
117,127	17,100		10	•	1.0	·	02,230	2,010	สีเลาอัลเกร
203,280	'	ე9ს ე		444	(1)1-17	49	101,700	33,918	1913-14
232,833	991	300	207	12	89	20	165,524	51,705	1919-26
	-		İ						Singlibhum
252,728	1	ខុខខ		30	13	•••	118,303	28,050	1913-14 .
180,509	691	335	66	6	33	1+1	103,878	26,551	1919 20
		1			İ				Tota!
,429,305		160,025		167	(L)34,181	227	3,233,790	157,189	10:8-11
,075,621	03,212]	53,661 (18,629	ROS	20,600	188	3,036,423	101 016	1910-20

LIVE-STOCK (PUNJAB)

Table V--continued

No SI-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PUNJAR

		e,	rus.	. !		Berracols	}	1
RPB WARTION THE 1273 OL THE 12152	llolls	i fanller's j	Coar	to me only (mbir)	Man Ted de =	Cu v	Young tock (tuilsh cdera)	Hah
1	2		1 1	ā	- 4	7	3 -	9
_ 1	<u> </u>							
1613-14 · •		8 1,67 n	170,751	1119, 127	7,743	~7,1,14	tu,	215 5.0
twice20	1,510	6 191151	1207/124	161 227	2,010	75,144	1,0)**	214,411
Rolla! 1513-14	1	19(1) y ;	150,411	215,252	1,11	·	, ,	LL HIT :
1919-20	1,113	1"6 ***	65/117 .	131,425	Į _s val _d	, -3, 15	\$1,540	High
Garyin 1013-11	1	10 559	: - មានស្គារ	175+60	1111	Program	1.,	8,932
1919-40	7-1	113,654	102 nst	12900	2,00 %	1,1,717	antia.	ja 155 i
Majoril 1919-11		15.1:5 ·	1.11 102	11 1 ₈ 5		3-4,71.5		FI 1923
1919-20	1 :-1	155713	,	1156-2	2,3,3	1250,00	7940	كالمالية ال
4071/4 (51514	. 1	{ 7.7.1 \$ '	111-0	11.11	1,77	, 10>4,ca		، آذران ا
1919-29	l	14 haire	52(19.5		1)11	72.701	15,751	r9,563
ათ <i>სი</i> 1913 14	i	7,4ke	4 <u>.117</u>	r Calaba	ī t	1,71-		1.71
19191.0	,	. 8 . 4			. 5		<i>(</i>	حايي
Aan er	1	1			\$c,05\$	10 10		\$ 14,474
ndali . mala	. ~	7,1 -11 273,11e)		1931601	11, 7	10 5 71 10 7 ₁ 411 71	5 % 5%	2 457
Hartinger	į			F. * 11.5.3	27.018	3		
1913-11 1919-51	- :07	1 7,41 t 1711,41 t	1, 1, 10, 15 11, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1655°0 1455°0	_3,112) 100 37 	*t ~~	20 fft , 14,152
Jalan Bar	ŧ	i	!	1			i	
1913-11		91.54	2.41	123, 12	210:2		1	24/45
1919 20	2.57	1.896	75,000	91,771	1.13	0.10	* * 5.777 }	34 1 77
Laddu ia 1913-14	! <u>1</u>	147. 1	mi,7-2	111,:1:	1, 7	70 :-1	1 11,	11.Jea
1019-20	777	205,202	15,717	1 121 3	707	, 3,531	\$ 50,57a	5-,031
inla-11 .	2	. 1,51 7	112,781	155	19-05	105,705	3 61	235,57
1.419-20	1,051	217,269	11121	115,523	13,573	120 45	102,52	247,454
1/3// in 1913-15 .	!	61,410	}	. 111,0-1	11 231	19,17	,,	30-4,145
1919-20	1,	247,7 5	,	'	1,105	72401	12,600	(16,591
J'an; 1913-11	•	รท์ ฯ-า	10,7,4	1-7,6-1	14 20.1	6 }	,11	351,157
1919-20	j	120,197	74,417	1/ 5,527	111,113	58,041	57,825	2,5,1 4
Lyallpur 1913-11	1	1 1.154	1_5,310	217,511	27,201	i .		185-925
1/(9-20	29/		91,'1-1	129,165	23, 183		102,375	152,503
Vantaniera 1913-14	i	61 1%	130,229	6 <u>1,07</u> 4	257/49	75,93	11	290,763
1919-29	1077	-/	121,150	RO,ml	27,111	10.517	145,054	123,215
Luhure 1913-11	1	 50,752	16-1,33:1	171,115	401,51	112,121	(1)	151,13
1919-20	100	· '	71520	11 3,254	o2 411	135,/55	196,970	101,141
	1	******	עירני יי	4. mbm 1.1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		

Not .— A consective whole partners is to a constraint year at the first of February. The first consective is 1920. All cattles are intermediately and according to the consective to bour 1920 to the content of a consective to the consective and according to the consection of the con

	·_ 	(************************************		F				
	Horne and I	eniro [°]	[7
Gosts	Roisis Maics	Young stook (colts and filles)	Mules	Donkuys	Camols	Ploughs	Carts	DISTRICT AND
10	11 19	13	11	15	16	17	18	19
	1							Hissar
172,263	10,099		317	22,431	47,751	100,787	10,888	1013-11
131,010	2,670 5,813	1,919	354	20,317	19,350	97,592	12,357	1919-20
75,677	0,633		676	22,917	1,219	73,656	25,110	Rohtak 1918-1 1
67,118	2,608 1,516	1,231	672	21 010	3,251	75,357	28,760	1919-30
176,612	11,832	}	153	18,713	2,590	68,052	15,330	Gurgaon 1913-14
101,562	2,861 , 1,110	1,624	56	15,011	2,373	62,701	11,238	1919-20
138,091	14,49	1	1,288	20,59 6	1,731	81,811	20,630	Karnd 1913-11
85,503	3,143 7,198	2,384	5T8	21,000	1,290	79,396	20,673	1919-20
10) 007	1.5 3.0		0.3143	10.50	500			-lmbala
132,331	11,30 2,652 1,100		986 3,622	10,526	893 908	67,787	21,722	1913-11
91,756	2,652 1,100	1,302	1100	8,926	800	62,831	22,163	Simla
1,177	215		191	11.	• >>	3,808	13	1913-11
3,119	142 25	ة :	82	Б		3,105	11	1919-20
529,923	{ 11,7.20	;	2,379	1,535	185	1 (2,232	76	Kanyra 1913-11
J28,508	4,372 1,057	1,650	1,864	1,111	216	140,139	112	1919 20
169,010	12,811 	Ĺ	1,119	8,252	1,753	95,193	22,699	Nosharpur 1013-11
151,251	3,578 5,125		833	6,898	1,701	90,932	21,010	1919-20
86,296	0,906		1,110	10,637	1,087	81,187	31,094	Julandhar 1913-11
05,014	2,681 3,521	1 832	260	12,396	1,313	71,853	.27,399 ·	1919-20
61,980	0,248		21 £	12,505	1,868	51,7 <i>1</i> 7	22,301	Ludhiana 1913-11
15,661	1,776 3,015	857	206	9,861	1,074	49,354	23,287	1919-20
110,001	l 21,178		811	27,361	20,773	11 1,157	31,131	Ferozpur 1913-14
108,494	0,021 9,196	3,810	115	32,491	21,200	118,531	30,863	1919-20
330,572	l 16,70:	,'	7.15	19,217	20,755	100,115	, 1,297	Multan 1913-11
250,011	6,493 8,092	2,279	717	43,022	21,033	116,294	5,093	1919-20
133,119	19,471	'	130	20,559	17,872	62,039	423	Thang 1913-14
77,881	0,840	2,979	200	22,377	13,204	62,135	513	1919-20 Lyallpur
118,580	33,584		207	25,532	17,671	101,302 '	31,847	1913-11
98,350	5,831 18,164	6,119	020	22,123	7,040	101,651	30,075	1919-20 Montgomery
180,725	10 950		100	11,613	21,053	77,686	897	1913-11
110,747	5,572 12,287	4,513	260	42,881	13,916	98,136	7,177	1919-20
103,988	30, 180		2,301	32,811	2,752	188,00	10,721	Lahore 1913-14
63,577	13,633 11,684	5,174	1,010	21,985	1,933	89,630	10,115	1919-20
ا ــــــار ا		<u> </u>						2 7 2

No 81-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE PUNJAB

		0x	43			BUFFALOES		. 1
ENUMBERATION THD ASTE OA DIRECTOR	Bulls	Bullooks	Cows	Young stock (oalves)	M slo buffuloes	Cow	Young stock (buffalo calves)	Sheep
1	2	3		5	6	7	8	9
Amitia			81,138	153,131	18,369	131,005	(a)	39,181
913-11 • • •		99,403	60,739	88,030	36,091	120,795	92,318	36,165
919-20	213	25,403	90,705			24.097	(a)	53,163
Gurdáspur 1913-11	16	35,587	171,085	181,621	75,993	91,077	51,593	11,988
919-20	261	122,471	131,111	119,886	60,287	83,571	03,000	1 - 1
SialLut		00.733	119,344	159,874	59,109	149,513	(42)	13,910
1913-11	111	89,711 8 105,650	76,617	97,199	35,610	117,201	59,077	31,068
1919 20	133	2 100,000			00.465	107,916	(u)	51,577
Guyrat 1913-14	1	.55,138	100,173	139,117	30, \$65			10,270
1919-20	9	6 151,088	70,419	38,871	18,609	110,000		
Gujranwala	1,	 74,033	151,056	191,371	91,758	189,318	t t	158,250
1913-14 .	I	86 86,725	62,311	77,780	15,110	3 129,289	81,909	81,083
Sherkhupura (b). 1919-20	1	11 75,703	18,582	59,618	E9,23.	102,18	78,319	85,030
Skihpur		03,110	179,116	170,652	20,51	3 120,51	1 (a)	329,093
1913-14	 	201,110 78 1 1d5,103				. I	5 80,810	256,095
1919-20	'\ "	78 1d5,103				 g 30,08	58 (u)	138,185
Jhelum 1913-11 -	1	101,777	102,439				1	123,895
1919-20	1,	83,716	81,70	9 77,66	5 1,1			1 1
Rdwalpindi) 93,135	97,56	1 69,51	1,2	1	1	101,180
1913-11 •	1-	29 81,93	- 1		81 8	35,1	U3 16,11	.5 83,135
Attock		101,267	126,3	15 87,1	17 2,0	20,5	(a)	183,978 .
1913-14 .	1 ~	313 78,1	~ l		1	110 20,1	992 11,19	
1919-20	1	270 1012			1	392 19,	217 (a)	
<u>M</u> ianwali 1913-14		123,531	99,8	1				267,317
1919-20	1	196 94,0	16 67,0	63,8	338			
Dera Ghazi K	hax	15×,168	101,1	172 105,	127 1	′	,717 (a)	
1913-11 . 1919-20 .		163 109,0	108,	362 81,	111	652 21	.008 9,5	345 194,116
Muzaffarga	rh),107 (a)	381,112
1913-14		214,918	169,	1		,		677 307,660
1919-20		80 178,	686 137.	956 123	,208	2,318	3,003 19,	35.7
Total						0.401	7,082 (a	1,676,899
1913-14		4,589,061	3,669			,,,,,,		0,681 1,030,638
1919-20	. 7	12,016 3,917	320 2,710	,775 3,095	,195 L3	0,283 2,43	1,50,	

Fee explanation given in foot note on page 250
(a) Included under "Young stock (calves)"
(b) Constituted in 1910-20

	Hon	ses and Po	DNIES						_
Goats	Horses	Mucs	Young stock (colts and filler)	Mules	Donkeys	Camels	Ploughs	Carts	DISTRICT AND TEAR OF FRUMERATION
10	11	13	13	11	15	16	17	18	10
83,871	1	20,100	5	1,863	22,517	816	73,671	8,700	A) 111(tsa) 1913-14
58,905	6,813	10,696	3,006	7'637	18,300	, 650	65,016	7,108	1919-20
111,175	{	17,913		1,103	13,920	813	92,317	, 9,751	Gurddepur 1913-11
95,385	5,163	8,330	2,915	1,270	11,088	136	82,036	8,196	1919-20
59,937]	15,869	1	1,214	17,788	29 L	107,298	3,203	Sial kot 1913-11
26,224	7,050	7,008	2,320	2,835	15,190	208	95,618	3,212	1919-20
68,031		17,783	1,	3,688	33,865	5,031	89,337	602	G.yrat 1913-11
47,263	5,224	12,009	2,615	4,880	33,879	3,673	89,115	719	1919-20
95,735		37,100		500	39,898	1,315	123,162	7,967	Gujranudla 1913-11
25,195	1,138	7,370	2,829	320	29,713	740	75,223	1,200	1919-20
33,697	3,162	6,601	2,226	314	10,655	1,374	51,691	7,374	Sheekhapara 1919-20
131,761		31,516	}	3,012	11,850	19,111	90,931	1,072	Shdhpur 1913-14
113,557	0,175 ,	15,011	6,133	1,721	36,399	13,253	87,181	3,788	1919-20
140,479	:	7,111		1,260	36,101	4,105	61,999	463	Jhelum 1913-16
118,900	1,303	1,028	635	ษยร	31,938	1,389	59,812	163	1919-20
139,368	1	8,970		3,905	25,191	1,091	68,228	3,170	Ráwalpindi 1913-11
118,723	1,147	-1,799	Las	1,285	25,381	5,162	61,338	3,998	1919-20
118,901	!	6,349	i	609	35,710	8,201	73,356	080	_ltlock 1913-14
117,818	1,135	3,809	707	820	31,931	7,871	60,612	1,321	1919-20
233,133		6,137		131	21,081	20,324	21,311	9	_Msanuals 1913-14
152,027	2,005	1,111	1,217	113	19,698	13,740	17,308	1,509	1919-20
315,535	,	18,369	1	253	30,260	39,960	62,660	835	Dora Ghaza Khan 1913-14
148,622	4,313	5,915	1,157	131	19,532	18,833	50,390	512	1919-20
	•								Muzuffargarh
285,018		13,797		115	91,105	38,072	89,125	50	1913-14
193,750	3,194	v,017	1,140	85	20,180	15,215	83,814	103	1919-20
	j								Total
1,431,937		137,515		31,001	701,820	308,670	2,313,511	291,992	1913-11
3,055,884	118,695	212,897	(5,031)	30,028	005,081	232,542	3,211,460	802,218	1919-20

LIVE-STOCK (UPPER BURMA)

No. 82-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN UPPER BURMA

_		0	XEN			Buyralobs		-
District	Bulls	Bullocks	Cons	Young stock (calve-)	Male buitalous	Cow buffalors	Young stock (buffalo calves)	Sheep
1	2	3	4	5	6	7	8	9
Mandulay								
1918-19 .	5	1,319	30,516	28,190	3,608	5,780	(a)	1,206
1919-20	8,785	15,175	30,830	22,538	3,147	5,784	3,821	700
1919-20 .		10,170	00,000	ا 1000و د	العدرات	0,102	3,022	705
Bhamo	}							-
1918-19 .		1,505	2,320	8,059	5,511	5,514	(a)	58
1919-20 .	1,980	6,636	1,808	1,112	7,831	9,123	7,755	35
Myitkyina								
1918-19 .		4,231	6,651	11,090	1,251	7,319	(a)	83
1010-20	2,416	3,235	8,402	5,179	4,639	9,686	6,537	4
				•				
Kathe		1			/1			
1919-19		18,735	13,229	31,637	19,361	25,261	(a)	34
1919-20 .	. 8,831	30,594	14,833	12,881	20,220	26,871	22,261	** !
Ruby Mines								
1918-19		4,367	1,577	7,229	3,390	1,225	(a)	
1919-20	2,189	3,266	4,698	3,941	3,029	1,521	3,859	
						•		
Shuebo								
1918-19 .	. 15	9,498	91,278	71,813	6,975	10,112	(a)	3,518
1919-20 .	39,191	122,620	90,209	68,553	7,163	10,208	6,091	3,626
Sagaing								
1918-19 .	11	5,776	70,898	66,201	1,715	2,022	(a)	5,671
1919-26 .	. 23,388	88,326	75,170	58,001	1,530	1,977	1,455	5,363
Lower Chindwin								
1918-19	· /	2,763	75,819	G6,276	3,570	1,901	(u)	3,106
1919-20	20,131	88,191	71,620	53,176	.1,306	1,737	3,516	3,302
		1						•
Upper Chindwin	Į.							
1918-19 .	1 ~~~~	10,161	11,414	32,468	26,117	31,506	(a)	53
1919-20 .	3,443	6,851	10,059	9,199	23,986	27,508	21,235	29
	1	}			}	,		
Pakikku						70.150		
1918-19 .		17,935	89,134	79,964	9,336	13,476	(a)	1,119
1919-20 .	31,661	115,219	83,141	58,912	9,037	13,213	13,112	918

⁽a) Included under "Young stock (calves)"

}	Hone	rs and Po	7118				1 1		
(foats	Horses	Mares	Young stock (colts and fillies)	Mules .	Donkoys	Camels	Ploughs	Carts	l'istulot
10	11	13	13	1.4	15	16	15	18	19.
									Mandalay
2, 193	ı	3,131		173	1		17,588	14,186	1918 19
3,059	1,963 /	1,324	303	152	ı,	••	17,107	14,197	1919-20
,	į								
1.10	1	***	<u> </u>						Rhamo
239	<u></u>	715		73		••	5,588	1,605	1918-19
230	760 (413	250	252		•••	7,216	1,713	1919-20
]	}		,	ı					Myitkyina
510	1	ត្តវត		201	6		0,785	ย,าม	1918-19
1,271	121	193	1 69	281	3		1,592	2,637	1919-20
	1		}						
112	!	1,075	!	35			31.004	0.0	Katha
271	[,458]	1,899	769		"		21,621	11,218	1918-19
2/1	1,4-17	7,9,10	763	1		"	22,028	11,659	1919-20
,	ì								Raby Mine
1,271	• .	2,270		16 L	ΰ		2,159	2,314	1918-19
826	913	818	199	196	5		2,127	2,396	1919-20
									Shuebo
1,219		1,703	1	27			21,738	15,873	1918-19
1,251	2,296	1,902	29}	25			21,107	16,186	1919-20
	:								Sagaing
3,611	!	1,783	1				36,507	30,852	1918-19
3,811	1,537	2,717	671			<i></i>	37,513	31,266	1919-20
	, ,						٠		Lower Chind
1,728	į	5,001	'	5	ı		8, 110	28,693	1918-19
2,670	1,786	2,201	ยกษ	ı			11,210	28,838	1919-20
									Upper Chand
638	}	3'531	1	Ø	1.4		276	1,078	1918-19
701	1,050	1,371	873			 	871	4,677	1910-26
	1 (0 1					Pakokt u
9,633	i	11,916	! !	ទ			8,1-12	38,9 17	1018-16
10,469	2,650	6,062	2,276	9	1	1.	7,871	38,631	1919-20

LIVE-STOCK (UPPER BURMA)

No 82-LIVE-STOCK, PLOUGHS. AND CARTS IN EACH DISTRICT IN UPPER BURMA -continued

			' (Ozen			Buffaces		
District		Bulls	Bullocks	Cows	Young stock (calves)	Ma ^l e buffaloes	Cow buffiloes	Young st ck (buffalo calves)	Sheep
1		2	3	š.	5	6	7	8	9
Minbu									
1918-19 .	-	9	7,015	19,113	12,669	1,098	5,185	(d)	4,861
1919-20 .	-	18,220	78,991	46,592	35,598	3,797	5,185	4,197	6,501
Magus		, ,	į			·		{	
1918-19 .		. 14	2,288	102,148	127,667	5,978	6,517	(d)	2,316
1919-20 .	-	25,555	115,181	98,331	112,798	5,629	6,121	5,411	1,955
Kyauksé					:		ł	İ	
1918-19 .		48	3,530	25,152	13,653	997	981	(2)	1,103
1919-20 .		15,149	32,732	23,857	12,477	951	916	176	1,525
Merktila							 		
1918-19 .		103	,921	103,289	78,687	3,725	\$,612	(/ Ž)	11,350
1919-20 .	}	35,477	63,761	97,008	62,891	3,704	3,698	3,188	7,674
<i>Famithen</i>								į	
1918-19 .		86	1,682	58,278	000,00	10,363	13,017	(ď)	, 2,956
1919-20 .	•	21,179	63,695	57,100	51,079	9,743	12,351	9,629	2,869
Mysngyan]	_					
1918-19		153	3,269	113,856	88,331	1,068	1,127	(d)	2,583
1919-20 .		33,800	120,366	112,129	79,538	1,082	1,052	627	2,701
Chin Hills(a)	,	j 	j						
1918-19 .	-	5	7	1,693	11,417	76	1,193	(d)	•••
1919-20 .		57		1,693	11,103	76	1,193	314	
Pakilku Hili Tracti(a)	2						j		
1918-19 -	1		370	308	230	60	80	(d)	•
1919-20 .		270	100	308	200	60	co	30 {	••
Northern Sha Slates	n	I					1		
1918-19	- [104.3	28(b)			70,633(c)	į	1	20
1919-20 .		104,9	56(r)			69,937(c)			51
Total							j	1	
1918-19 .	.]	1,380	,916	861,566	882,901	180,831	142,121	(d)	10,016
1919-20 .		306,610	1,090,311	831,757	660,812	179,007	1 13,203	115,826	37,230

Note.—Annual returns of agricultural stock are prepared by village handmen, revenue surveyors, and tarkthuryrs, the enumeration taking place from end of February to middle of March in each year. The figures include all animals in towns and also those o uployed in ouch district by Government departments, such as transport, miditary, police, and by municipalities

(a) Estimated figures

(b) Includes cows

(c) Includes cows and young stock (buffile calves)

(d) Included under "Young stock (calves)"

	Hon	bes and Po	PRIES				1		
Gosts	Houses	Marcs	Young stock (colts and fillics)	Mulos	Donkeys	Camels	Ploughs	Carts	District
10	11	12	13	14	15	16	17	18	19
						,			Msnbu
- 2,910		4,511	ı			***	5,925	25,765	1918-19
3,168	1,363	1,908	702		•••	• •	6,914	26,831	1919-20
] .]				1		Magne
32,871		7,133		8		•••	2,051	41,306	1918-19
34,847	2,015	3,177	1,237	2		`	1,781	41,711	1919-20
	,								Kyaulse
1,501	· 	1,687	<u>`</u>			•••	16,702	12,536	1918-19
1,751	575	711	197	5	•••	•••	16,125	12,243	1919-20
									Merktilu
15,479		1,186		1.7	•••		9,892	28,769	1918-19
15,105	1,269	2,197	712	113	***	•••	10,763	28,828	1919-20
									Fameth in
9,378	٠	3,088		12	•	•	15,833	20,371	1918-19
10,191	1,563	1,813	567	••	***	••	10,352	29,172	1919-20
					· !				Myrngyan
41,190		8,253		ı	•••		12,941	10,520	1918-1p
45,359	2,265	1,100	1,516		• •	, 	12,922	11,278	1919 20
									Chin Hills
•••		2,812		•	•	•		••	1918-19
***	123	313	2,347	•••	:		•••	•••	1919-20
			1						Pakokku Hill Tracts
750	ı	35		13			50		1918-19
, 750	35	•••		13	•		50		1919-20
									Northern Shan States
63		13,194		401	1		12,540	5,105	1918-19
166		14,252(a)		518	1		12,952	3,998	1919-20
						•			Total
126,163	J	90,078	1	1,581	13		201,731	361,218	1918-19
135,363	21,012	47,391	13,987	2,134	1.5		209,923	366,166	1919-20

No. 83-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN LOWER BURMA

1 13

		O	XES	. }		BUFFALOES		
District	Bulls	bullocks	Cows	Young stock' (calves)	Male buffalocs	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	5 .	ช่	7	8	9
Akyab								
918-19 .	116	,582	75,893	102,845	52,159	11,190	(a)	69
919-20 .	17,368	61,800	73,180	62,363	. 18,320	43,930	31,169	74
Hill district of Lruhun					-			
918-19	61	09	1,807	699	8	31	(a)	87
919-20 .	176	279	1,857	678	10	93	8	115
Kyaulpyu								
918-19	37,	300	083,18	38,355	10,578	11,288	(a)	•
919-20	17,799	19,212	33,289	28,399	10,577	11,230	10,301	
Sandowsy					j			
918-19	10,	586	8,363	18,919	4,683	10,479	(a)	13
919-20 .	0,371	4,126	7,518	7,087	4,110	9,874	8,774	8
Rangoun Town	<u>[</u>]							
918-10 .	1,5	0.28	610	106	21	101	(u)	33
919-20 .	111	1,811	601	358	18	106	37	21
Insein	l							
918-19 .	, 43	282	16,701	20,711	11,365	11,320	(a)	71
919-20	7,7.15	10,016	20,927	14,007	11,687	11,000	7,313	108
Hanthowuddy						1.0	by an in-	
918-19	57	.n 7 0	15,926	17,076	11,978	8,039	(a)	10
9 19- 20 .	8,790	53,572	16,873	18,161	12,292	9,154	5,110	1
Pegu			i I					
918-19	10	1,078	10,970	22,957	33,362	17,066	(a)	71
919-20	11,281	86,567	20,115	11,711	31,906	18,735	11,151	37
That areads								
918-19	76	386	17,532	29,063	10,621	11,108	(a)	15
919-20 .	16,990	65,061	18,350	15,947	10,916	11,791	7,531	2
Prome				,				
918-19	66,	130	25,334	30,312	5,139	5,304	(4)	15
919-20 .	18,935	52,741	24,338	19,840	6,151	5,339	8,396	10
Mauben								
.918-19	5,	623	13,333	16,115	4710	0.30		-
.919 20	9,768	·	13,195	10,115	4,149	3,636	(a)	
	0,100	41,700	10,100	10,002	2,851	8,019	1,834	3
Pyapûn		{ }	1				11	
918-19	35,	027	5,501	10,866	16,075	13,909	(a)	
L019-20	6u8,1	29,071	5,301	3,830	15,77 1	11,252	7,033	-

(a) Included under "Young stock (calves)" See explanation given in the footnote (page 256)

	Hons	es and Po	71FR						
Gorts	Horse,	Marcs	Young stock d (colts an filles)	Mules	Donkeya	Camels	Ploughs	Carts	DISTRICT
16	11	12	13	11	15	16	17	, 18	19
	1					•		1	_1kyub
17,393		394				***	76,034	3,527	1918-19
13,920	267	287	89	***		h	76,175	3,442	1919-20
									Hill district of Lakan
1,937		2		•••	••	•••		•••	1918-19
1,785	' I	***	•••	•••		•••			1919-20
	- [[**			Kyaukpyu
1,518		162		***		•••	28,079	ō19	1918-19
1,672	43	10	25	•••		•••	28,781	538	1919-20
1									Sandonay
181		18บ		•••		***	9,372	833	1918-19
952	58	136	70	40 0	•••	•••	10,177	1,004	1919-20
1									Rangoon Tow
1,158	'	2,176		•••		•••	100	713	1918-19
1,200	1,726	328	102	***	•••	***	100	706	1919-20
	ļ				i F				Insein
3,488	J	1,281		•••	2		17,237	16,977	1918-19
1,116	810	500	123	414	3	***	16,951	16,778	1919-20
									Hanthawadd,
9,910	,	1,270	' j	2	•••	•••	16,134	16,171	1918-19
10,166	708	430	111	•••	7	•••	18,711	17,303	1919-20
						•		`	Pegu
4,111	, ,	2,66 9 ,		•••			41,682	20,108	1918-19
4,803	1,670	801	207	••		.,	10,086	35,108	1919-20
	İ		i		1				Tharawadı
1,152	i	1.691		•••	•••	***	31,187	32,919	1918-19
1,711	1,030	1,119	277	•••		•••	36,030	31,316	1919-20
									Prome
1,150	, ,	1,603		••			18,018	25,597	1918-19
1,174	828	081	188			•••	21,412	26,003	1919-20
									Maubin
							19,388	13,922	1918-19
1,823		1,113		•••	•••	•••	18,026	18,589	1918-19
.2,113	332	573	113	•••		•••	10,028	10,087	1010-00
					1				Руарба
2,513	í	289	,	•••		•••	7,201	12,838	1918-19
2.11	117	89	21	***		•••	7,887	12,287	1919-20

No. 88-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN LOWER BURMA-

		Z0	BX			BUFFALOES		1
District	Bulls	Bullocks	Cow3	Young stock (calves)	Malo buffaloes	Cow buffaloes	Young stock (buffalo calves)	Sheep
1	2	3	4	б	8	7	8	9
Bassein								
	82	,557	32,673	14,682	19,710	17,602	(a)	5
919-20 .	19,801	51,655	28,572	25,031	13,903	13,628	9,173	8
Henzada							1	
918-19 .	103	3,774	20,997	12,466	3,695	5,168	(a)	10
919-20 .	32,969	72,791	27,608	21,792	3,707	4,110	2,271	6
Ńyaungmya	1		1	1				
1918-19 .	. 31	1,186	15,777	26,110	15,702	16,822	(a)	9
1919-20	8,273	23,379	12,910	11,189	13,061	13,838	8,884	δ
Theyelmyo	1							
1918-19 .	71	1,095	55,611	5G,778	6,171	8,280	(a)	534
1910-20 .	. 20,519	53,990	19,760	41,183	5,681	7,730	6,078	960
Amherst	į						1	
1918-19 .	. 69	9,325	10,557	19,915	16,693	53,018	(a)	18
1919-20	. 15,279	10,520	43,717	28,086	11,119	21,118	17,668	21
Taroy	; ;							
1918-19	- 1	9,131	5,900	18,257	8,698	11,901	(a)	***
1919-20 .	6,91	5 2,389	5,813	6,781	8,918	11,919	11,023	***
Meryus	Ì					}		
1918-19 .		1,600	1,709	11,760	8,590	15,910	(a)	,
1919-20	1,01	9 111	1,199	1,113	8,933	14,638	12,439	***
Toungoo								
1918-19 .	. 1	19,516	11,617	25,521	15,267	15,514	(a)	31
1919-20	15,02	9 85,687	11,567	11,194	15.787	15,608	11,999	1
Thatôn		•						
1918-19 .		77,962	42,398	68,451	21,180	21,286	(a)	
1919-20	. 13,61		11,331	38,110	21,097	50'010	17,903	
Salwien								
1918-19 .) 1,563	988	3,829	1,961	3,149	(a)	
1919-20 .	80	2 888	881	909	1,701	A.	2,489	
Lotal								
1918-19 .	. 1,	,096,829	473,026	618,200	278,710	279,250	(a)	99
1919-20	283,1.	795,692	163,369	381,592	263,370	270,750	193,517	1,18

See explanation given in the footnote (page 256) (a) Included under "Young stock (calves)"

	Hors	ез амь Ро	NIRS					i	
Goats	Horses	Mares	Young stock (colts and filles)	Mules	Donkuys	Cumels	Ploughs	Carls	District
10	11	12	13	11	15	16	17	18	19
									Bassein
3,543		1,819	1				28,495	20,219	1918-19
3,471	691	582	221	***			30,033	20,210	1919-20
									Henzada
2,407	,	2,590		••		•••	39,372	32,540	1918-19
2,401	839	1,125	372	• •			38,145	33,596	1919-20
									Myamgmya
1,618	<u>'</u>	226		••	•••		10,733	11,319	1918-19 .
1,608	98	126	35	•••			10,102	10,814	1919-20
									Thayet myo
2,200		1,966	1	1]	4,285	19,517	1918-19
2,156	617	801	353	1			4,782	20,710	1919-20
4,100	021	562			1				
	1								Lmherst
6,313	<u>'</u>	9,137		*	••	••	19,580	16,054	1918-19
6,653	1,657	118	163	•	•••		21,561	15,508	1919-20
						}			Tavoy
681		663	ļ	22	•••		2,491	2,951	1918-19
661	306	205	197	22		ļ	2,517	3,018	1919-20
			}						ALes gui
880	ļ	315	·	11	••	•••	1,052	390	1918-19
762	123	156	45	4	•••	"	952	360	1919-20
									Toungoo
1,805	ļ '	2,137	ł	3			19,121	17,719	1918-19
3.081	1,314	710	262	•••			19,088	18,111	1919-20
	-						1		Thatôn
]		1				41,316	18,932	1918-19
14,923		1,325		•••	•••	•••	40,317	18,899	1919-20
13,204	ರಕಚ	131	218	•••			10,017	10,000	7070-40
									Salween
1,691		259	'	43			2,508	204	1918-19
1,353	178	81	46	100		••	2,618	157	1919-20
•									Total
90.000		26,758	ļ	82	2		489,726	296,393	1918-19
83,890			1 2,391	127	3		155,190	303'400	1010-90
80,179	14,141	9,988	9,35#			<u> </u>	200,200	V44,300	1919-20

No. 84-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES

					CHONIE O.		**************************************	1	
			C)ZF7			Bulfatols		
Dist.	Bict	Bulls	Eullocks	Conn	Young stook (calves)	prigriocs Wrje	Cos l buitalos	Young steck (builalo calves)	She ep
1		. 2	3	1	5	6	7	8	9
Suy	gor	- 1			•	. }			
1918-19		111,	<u> </u>	130,019	191,141	1,962	61,541	(u)	13,647
1919-20		່ ຍ,8ຍາ	195,691	125,003	115,711	2,016	58,211	11,191	12,512
Damo	a A					1			
1918-19		100	166	88,979	132,119	1,618	38 912	(u)	12,217
1919-20		541	97,080	8u,071	100,000	1,713	36,910	27,714	11,650
Jubbul	Dore					Ì	1		
1918-19		199	433	136,765	168,114	10,817	50,898	(a)	11,128
1919-20		1,120	196,871	143,004	142,171	10,396	50,826	11,786	11,015
								1	
Mand	lla		1	141,780	198,571	11,631	36,893	(u)	1,294
1918-19	•	·	,377	1		8,321	30,172	24,428	1,112
1919-20	•	7,681	119,031	146,167	122,355	10001	30,172	29,920	71974
Scon	11			-					
1918-19		129	,816	110,924	80,948	11,452	31,153	(a)	771
1919-20	•	3,972	119,930	114,810	81,061	14,833	29,716	17,310	812
Narsing	าก้ <i>บ</i> นา]		İ					
1918-19	, ,	80),759	111,69	95,598	2,210	25,340	(a)	5,152
1919-20		U,0\$7	·	61,201	75,00%	2,362	25,598	20,763	5,519
YZ 1	- 4 - 2	{							
Hoshang 1918-19	gavaa	1.0) 5,766	101,200	135,170	3,910	37,928	(a)	6,785
1919-20		8,299	·	101,521	108,187	3,812	37,659	29,537	6,812
1910-20	•	1 200	1 11,107	101,027	100,107	5,0,2	07,000	-0,007	0,022
Nen	nar						•		
1918-19	•	\	5,720	95,585	107,585	2,662	50,091	(u)	2,733
1919-20	_ a a	10,679	159,2¢7	89,831	71,935	2,448	47,085	27,051	2,506
Bet	ιZ	1		.15.00	101400		20.24		4.000
1918-19	•	1 ~~~~	1,856	97,931	123,697	3,857	23,184	(a)	4,338
1919-20		. 12,735	124,500	101,067	112,817	4,158	23,331	18,138	8,010
Chhiad	w it a	10	0.180	3 167 305	151888	7 100	95.030	1-1	, ,,,,,
1918-19 1919-20	•	\	0,189	147,267	152,777	5,188	38,929	(a)	5,610
	ardha	- 24,111	153,991	162,7Gb	118,671	4,776	40,020	27,912	5,107
1918-19	urnAQ	10	 2,870	103,088	91,509	2 287	29,924	1	,,,,,
1910-19	•			}	}	1		(a)	11,112
T9Tfi-70	•	11,60	116,937	105,881	69,68	2,227	30,807	21,152	11,019

Note—The figures are collected annually, between the 1st January and the 15th March, by the pitwars in each village for the ricas in their respective charge. The total figure is recorded in the tabul by the k mange in a village register. The patwart takes into account all animals including those temporarily sent elsewhere (e.g., for grazing), which belong to residents of the village and exclude, inimals which are temporarily in the village for grazing or other purposes, but do not belong to residents. Stock in erries, large towns, cantoninents, and is forest village, are included

(a) Included under "Young stock (calves)"

	Hons	LS AND POS	NICS						
Gosts	Hot you	Maros	Young stock (colts and fulles)	Mules	Donkoys .	Camels	Ploughs	Carts	District
10	11	13	13	14	15	16	17	18	19
								i	Suugor
25,388	 	12,397		18	1,258	18	81,986	21,673	1918-10
21,825	1,000	5, 110	2,676	41	1,835	30	63,256	22,101	1919-20
		0.000							Damoh
26,767	,	6,962			2,155	17	15,231	11,418	1918-19
24,799	2,411	2,747	1,305	2	1,951	9	45,781	11,674	1919-20
	!	10.070	113				07.003	0.000	Jubbulpur
38,798		10,978		117	401	ថ	87,336	8,839	1918-19
33,091	6,618	3,375	1,708	110	388	5	88,180	6,239	1019-20
		1		• ^			55.404) ma.	Mandla
11,417		8,120		6	13	***	55,194	2,781	1918-19
12,629	3,815	2,952	1,509	1	11	428	55,729	2,978	1919-20
						!			Sconi
22, 191		8,511		13	239	1	50,160	26,500	1918-19
16,891	3,805	3,137	1,821	11	207	1	51,310	37,009	1919-20
								•	Na singhpu
19,787	<u></u>	7,566		13	3,323	15	31,187		2918-19
18,538	2,883	3,219	1,521	30	3,231	11	31,913	19,137	1919-20
		~ 0.0		7	3.500	109	45 700	10,769	Hoshangubad 1918-19
21,376		6,219		113	2,527	86	45,700	12,598	Į .
23,990	2,51) 1	2,565	1,302	113	3,403	017	16,523	#2,000	1919-20
									Nimar
26,317	ــــــــــــــــــــــــــــــــــــــ	3,582		7	1,551	***	16,366	38,632	1018-10
22,903	1,135	1,158	520	1	1,382	3	45,739	39,197	1919-26 Betul
22,860		8,123		5	567	1	50,568	27,891	1918-19
21,837	3,638	2,631	1,201	5	508	2	50,577	27,981	1019-20
•]	Chhimluara
35,611	·	12,085		. 22	837	2	H9,970	32,770	1918-19
32,856	5,171	5,048	2,059	5	833	3	61.980	30,779	1919 20
		•							Wardha
28,537	 	3,792		4	3,580	3	20,391		1918-19
31,272	1,503	1,190	773	1	8'010	6	21,278	39,352	1919-20

LIVE-STOCK (CENTRAL PROVINCES)

Table V-continued

No 81-LIVE-STOCK, PLOGUHS, AND CARTS IN EACH DISTRICT IN THE CENTRAL PROVINCES—continued

No 81—LIVE-		Oxe			P	uttaloes 			
District	Bulls	Bullocks	Cowa	Young stock (calves)	Malo buffalocs	Cow buffaloes	Young stock (buffalo calves)	Sheep	
1	2	3	1	5	6	7	8	0	
Nagpur	:					22.23	4.53	16,398	
918-19	19	6,17G	115,800	105,682	1,161	39,321	(a) 23,676	16,826	
919-20	25,922	179,271	157,898	88,720	3,849	10,301	20,070		
Chénda		1	216,096	138,201	25,772	38,360	(a)	31,088	
918-19 · · · 919-20 · · ·	14,500	189 113	197,877	117,698	24,015	37,738	25,181	25,830	
Bhandas a	100	,008	109,352	79,599	27,721	25,298	(u)	1,116	
1918-19 • •	8,251		111,012	<u>წ</u> ს _ა ს37	27,929	27,271	21,358 -	6,219	
Balaghat 1918-19 • • 1919-20 .	157	1,507	117,339 118,053	65,177 60,658	30,103 30,520	17,451 17,971	(a) 12,817	109 277	
<i>Drug</i> 1918-19 • 1919-20	2,83	7 186,813	186,838 186,331	213,112 201,351	83,656 75,115			37,020 38,508	
Raspur 1918-19 . 1919-20 .	1,20	379,985	338,729 364,583	303,905 303,648				37,87 _10,79	
Bilespur 1918-19 - 1919-20	. 3,1	285,1 13 68 258,998	261,720 218,511			1	t	15,57 16,40	
Total	8,	125,556	2,504,933	2,626,08	0 508,99			221,0 219,2	

(a) Included under "Young stock (calves)" See explanation given in the footnote (page 262)

	Hone	FS AND PO	2178						
Goats	florses	Marcs	Young stoel: (colt; and fillies)	eslyll.	Donkeys	Camels	Ploughs	Carts	District
10		12	13	11	15	16	17	18	19
									Vagpur
51,573		1,377		.31	1,681	11	43,269	73,670	1918-19
47,891	2,249	1,854	609	17	1,821	15	15,515	77,053	1919-20
, -	1								Chinda '
59,133	İ	806		5	40		80,387	5v,033	1918-19
49,808	\$11	305	126	- [35	4	85,036	60 ,032	1919-20
	i								
									Bhandara
u0,804		1,716		а	37	••	95,790	74,831	1918-19
13,580	1,577	633	103	ī	10		85 , 803	74, 981	1019-20
Î	Ì								
Ì									Balaghal
10,220	1	2,191	}	1		•	70,015	50,417	19) 8-19
29,975	1,976	081	351		••		69,126	60,249	1819-20
									Drug
57,751		5,316			75	L	102,904	46,238	1918-19
31,133	1,830	2,016	1,392	-	28	1	100,003	18,591	1919-20
	Ì								
									Raspur
81,619		5,070			35		189,620	68,830	1915-19
63,3 15	2,105	2,011	1,005	1		1	185.390	71,259	1919-20
1			1		·				
									Bilaspus
76, 780		8,495	!		·		158,358	18,570	1018-19
59,095	3,527	3,787	1,133	·	1		119,811	18,310	1919-20
			i	4	•		-		,
			:		:				T. s.zl
711,495		116,326	1	322	18,117	217	 1,297,674	698,110	1918-19
578,771	49,326	41,057		400	17,803	158	1	710,845	1919-20

No 85-LIVE-STOCK, PLOUGHS AND CARTS IN EACH DISTRICT IN BERAR

		د0	en		4	"Buffalors		
Dierricr	Bulls	Bullocks	Cows	Young stock (calves)	Male buffalocs	Cow buffatoes	Youn's stock (budalo calves)	, Sheop
1	2	3	1	5	G	7	ь	0
_1lola 1918-10 1919-20 .	26,159	177,980	125,205 112,828	141,185 83,008	1,676 5,2šu	69,549 57,257	(a) 35,873	19,316 17,958
	30,086	165,213	114,786 116,259	106,851 73,359	1,007 1,250	16'300 18'550	(u) 26,913	23,98 <i>4</i> 23,312
Buldana 1918-19 1919-20	28,629	170,841	99,971 9 1 ,105	113,345	6,529 1,584	50,556 49,105	(a) 27,805	44,729 11,583
Yeotmal 1918-19 . 1919-20 .	23,718	27,105	241,246 225,158	127,250 102,719	7,068 12,617	75,312 63,360	(a) 32,268	14,680 11,693
Total 1918-10 1919-20	76	1,538	581,278 548,660	188,631 327,191	23,280 26,707	316'03 1 311'319	(a) 122,858	102,709 97,516

Note — A census is made annually by the village officers. All cattle belonging to one owner are entered against his name, even though the animals are temporarily absent from the village. When an owner caltivates land in more than one village, the actual number in each particular village on the night of enumeration is entered in the statement for that village. Cattle belonging to other villages, but temporarily in the village for grazing, are not entered in the statement for that village.

(a) Included under "Young stock (calves)"

	Пов	esis and Po	ONIËS '					•	
Goats	Norges	Mares	Young stock (colt, und fillies)	Mules	Donkeys	Camols	Ploughs	Carts	District
10	11	12	13	,11	15	16	17 ·	18	19
60,411		8,069	,	13	0.070	59	04 200	10,906	Akola 1918-19
61,381	3,076	2,825	1,232	13	0,278 6,234	26	24,209 23,323	54,217	1010-10
				1	,	· =			
									Ami aoti
62,158 69,091	1,217	2,975	1,391	8 13	6,115 6,104	71 79	20,419 29,625	41,206 48,990	1918-19
					.,,202		20,023		
	13								Buldana
67,193		7,780		б	1,564	16	40,718	38,787	1918-19
56,81G	2,979 -	9,015	965	7	1,501	16	31,371	45,799	1010-20
gu oa-				63	1.504	20	FD 000	50,321	1'solmal 1918-19
96,961 82,738	2,833	2,050	963	2	1,761	31	58,800 57, 116	18,066	1919-20
•	2,0.10	2,030		-	1		0,1210		
'			•				,		Total
77,023	1	20,2 01		28	17,751	175	114,185	183,220	1918-19
73,059	13,755	10,795	1,531	23	10,180	155 ,	144,185	197,102	1919-20
						,			
Ì	.			10]

No 86-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN ASSAM

		071	22		:	Burricore		1
DISTRICT AND TEAR OF ENUMERATION	Bulls	Bullcole	Cows	Young .	Male buffalces	Cow buffalors	Young stock (buffalo calves)	Sheep
1		3	4	5	8	7	8	9
Cachar '		13,115	72,559	91 977	21,796	31,359	(c)	2,971
911-12	7,914		80,208	86,011	18,716	27,191	18,0 0	3,517
Sylhet 909-10(a) • •		39,813	38,079	10,368	1,510	2,792	(c)	388
919 20 -	123,720	139,892	511,609	183,156	17 683	52,216	17,079	30,529
Goslpás a	,	53,911	211,283	108,005	30,770	21,113	(e)	3,309
914-15 . • • • • • • • • • • • • • • • • • •	1	1 217,938	213,011	162,019	36,628	27,921	12,122	5,597
Kámrup				108045	9,731	32,311	(c)	278
191115	\	289,589	215,512 213,280	187,317 192,911	13,090	32,138	15,184	169
1919-20 .	61, 01	270,657	219,250	202,012				
<i>Dari ong</i> 1914-15 •		121,848	113,163	135,137	31,807	28,186	(c)	502 116
1919-20	15,10	81 120,412	138,356	130,899	11,011	33,628	22,390	110
Nawgong		114,712	87,179	111,056	16,261	15,119	(c)	397
1914-15 .	· I	00 116,321	91,955	100,002	18,116	16,153	11,715	750
Sibsågar		·				30,01	(c)	2,376
1914-15 .		171,908	1,35,020	219,115	20,050 20,180		1	
1919-20.	2,9	188,962	143,962	189,861				
Lakhimpui			05 50	116,828	11,18	19,20	6 (1)	1,351
1914-15	129	101,040 035 109,098	67,783 103,929	110,323			19,338	1,079
1919-20								
Sadıya Frontie: Tract			4 955	3,895	2 28	9 1,15	9 (c)	10
1014-15		1,061 507 1,661	4,375 6,623			3_ 1,25		0 19
1919-20 . Gáro Hills		-1						
(Plains per lies	u)	17,969	12,387	12,93	7 1,82	2,10	(a)	10
1912-19 .	2	2,916 15,05	12,887	11,07	7 1,83	2,1		0 10
Gåro Hills (Hills portion Såjå Hills	,	`						
Kháss and Jain Hills	i	(b)				!	,	"
Lushái Hslls Potal)		ļ		-		
		1 1. H 10-1	07= 940) 1,086 ±	30 160,2	98 187,0	ı ⁱ .	11,65
1914-75	•	1,167,136	975,310	7 1,080 30	36 192,3			21 45,00

⁽a) For Juntil Parguas only (b) No information (c) Included under "Young stock (calves)"

Note.—The statistics for 1919-"O are based on a cattle consus held in 1923 except in the plains portion of Gaio Hills for which the figures are those obtained at a census taken in 1913.

	Hous	BES AND PO	BRIK			1			District and
Conts	Horses	Marcs	Young stock (colts and fillies)	Mules	Donkeys	Camela	Ploughs	Carts	CAUARBATION FEVE OR
10	11	13	13	14	15	16	17	18	19
76,665		1,780			 ,,		62,941	461	Cachar 1911-12
65,975	631	102	150	30			58,937	507	1919-20
7,028		170		400			32,185	51	Sylket 1909-10
156,512	3,005	1,777	155	7	63		332,510	1,374	1919-20
									Goálpára
63,161		2,672	1				119,750	11,737	1911-15
70,216	1,121	ยกรไ	191	2	1		121,351	11,940	1919-20
-	ļ								Kdmrup
68,535		1,133		•		***	97,671	2,700	1914-15
y5,358	120	1111	110	. 1	3		120,111	5,018	1919-20
	Ġ.		}		} !				Darrung
71,599	1	1,332	,	• •			69,168	9,296	1911-15
92,659	612 /	560	180	156	7		69,593	11,258	1919-20
					:				Nowyong
37,537	}	1,031			i ! ••	•	51,182	9,565	1911-15
50,013	570	505 [231			-,	อ์7,6งิอ	4,151	1919-20
					t				Sibságar
108,914		1,080		•			97,679	7,778	1014-15
130,565	3,771	1,243	560	3	3	•	108,030	8,921	1919-20
			l		<u> </u>				La thimpur
65,677		2,059		·			52,038	3,021	1914-35
77,918	1,167	911	101	11	i		ยก'บกย	.1,307	1919-20
									Sadıya Frontier Tract
1,779	l .	31		6	l 1		851	166	1911-15
5,901	55		13	5	j 		1,965	211	1919-20
	00 	~- 1							Gåro Hills (Plains portion)
5,838		151		L	12		9,514	£03	1913-13
5,838	181		25	4	13		9,518	601	1919-20
,	,				•			S	Gáro Hills (Hill portion) Adad Hills Khasi ord Jaintid
- •••		•		444		•••	***	۳ کا	II≟ll¶ Lu∧hdi Hılls
									Total
509,712		14,983		10	12	3 44	593.625	89,688	1911-15
750,915	[0,745]	6,818	2,361	210	98	•••	042,120	17,817	1919-20

LIVE-STOCK (N.-W FRONTIER AND AJMER)

Table V-concluded

No. 87-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE

		O	717			Buffalors	1	
District and year ov enumeration	Bulls	Bullocks	Cows	Young stock (c.tives)	Male buffalors	voD buffalog	Young stock (buffalo calves)	Sheep
1	3	3	1	- 5	6	7	8	ŋ
Hazárz 1918-14 ,	103	562	89,100	75,860	2,690	90,516	(11)	120,758
1019-20 .	72	98,497	76, 763	15,782	3,460	81,709	28,915	104,195
Peshéwar 1913-14 .	141	,258	92,719	99,129	9,755	37,780	(a)	121,051
1919-20	308	130,412	78,886	57,880	9,018	13,817	30,813,	96,269
Kohat 1913-14 .		,732	12,654	26,822	1,002	4,720	(a)	118,049
1919-20	90	16,192	38,791	22,528	781	5,218	3,285	71,210
Bannu 1913-14 .	12	,511	33,616	- 31,031	153	11,185	(a)	61,093
1919-20	229	10,118	31,000	21,880	129	11,811	წ,87 5	18 180
Dera Ismail Khan 1913-14	7:	413	69,119	52,315	711	13,191	(a)	118,178
1919-20 .	63	55,720	38,531	36,153	377	11,567	1,531	73,613
Toch: 1913-11 .		,828	1,621	2,958	30	1,783	(4)	19,615
1919-20 .	13	3,793	3,111	1,873	12	1731	906	1,237
Kurram 1913-14 ,	1	9,012	20,603	9,593	100	038	(11)	18,977
1919-20	786	11,615	18,362	10,302	0.3	022	319	21,103
Total 1913-14 .	13	7,319	357,768	300,958	11,100	160,015	(a)	601,001
1919-20	1,050	595,691	286,011	202,004	13,102	152,985	73,702	119,118

Note.— A remain for the whole province is taken every fifth year in the first week of February. The last consus was taken in 1920. All critic belonging to Government are included

No 85-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN AJMER-MERWARA

District AND		0	71.2			Bufyalopa		
RUUMERATION ALTE OL	Bulls Bullceke		Сопя	Young stock (calves)	Malo bustaloes	Cow buffaloes	Young stook (butialo calves)	Sheep
1	2	3	4	5	G	7	8	9
1918-19 .	12,	156	46,927	20, 188	1,640	26,573	(a)	12,577
1919-20 Merwain	24	11,079	59,760	17,258	2,267	17,588	7,328	97,162
1918-19	20	,157	19,819	16,572	1,051	9,871	(4)	107.640
1919-20 . Kels:	7	25,268	19,207	13,894	1,121	8,991	5,913	18,832
1918-19 .	29	959	33,031	8,478	816	6,899	(a)	63 132
1919-20	47	23,568	33,881	6,193	812	6,852	3,183	59, 193
<i>letal</i> 1918-19 _	j 92	373	99,507	53,528	, 3,510	12,513	(a)	263,389
1919 20	78	90,505	110,908	87,616	1,200	39,161	16,121	205,786

(a) Ireladed under "Young stock (calves)"

	Hon	ава тир Б	OXIES						
Goats	Horacs	Mares	Young stock (colts and fillies)	Mules .	Donkoys	Camel,	Ploughs	Cart.	DISTRICT AND YEAR OF RNUMERATION
10	11	12	13	14	15	16	17	18	19
131,880		8,159		2,210	10,680	711	59,417	808	Hazára 1913-11
111,516	1,595	2,812	120	2,576	12,887	976	60,700	861	1919-20
58,621		12,278		6,014	3 <i>2</i> ,i01	6,371	⊍7, Ω5∪	3.016	Perha car 1013-11
58,906	6,119	5,167	627	8,101	28,320	6,149	66,292	1,062	1919-20
110,908		1,968		2,126	20,834	1,931	29,615	673	Kohát 19 1 3-1 1
106,531	1,188	510	61	4,150	19,628	4,172	37,004	1,137	1919-20
39,981		2,775		1,190	30,399	1,858	31,519	398	Bannu 1913-14
82,594	1,119	973	250	1,026	27,919	1,318	25,786	2,738	1919-20
109,665		6,521		1,553	17,846	21,871	27,650	231	Desa Ismas! Khun 1913-11
77,465	3,738	2,831	048	3,019	11,036	19,859	23,689	22	1919-20
2,407		313		23	958	115	3,178		Tochi 1913-14
716	699	761	9	3,200	1,365	306	2,286	766	1919-20
37,812		603		812	5,891	5,456	6,768		Auriam 1913-11
23,163	182	286	27	736	1,983	895	7,237	11	1919-20
61.1,303		30,936		13,958	118,760	47,523	226,127	5,128	Total 1913-14
111,301	15,300	13,673	2.018	23,711	100,158	30,073	212,991	9,600	1919-20

	Hor	bes and P	ONIES	Afrelon	Donleys		; ;		DISTRICT AND	
Goats	Horacs	Marcs	Young stock (colts and fillies)	Mules	Donleys	Camols	Ploughs	Carts	ENUMERATION	
10	11	12	13	14	15	10	17	18	19	
63,281		752		·· ,	3, 550	689	17,168	5,831	1918-19	
70,898	391	581	142	***	1,157	667	16,516	'6,235	1919-20 Merania	
83,853		6 55			1,472	193	13,679	3,213	1918-19	
70, 101	570	300	79	E-+	1,063	263	, 12,813	2,269	1919-20 <i>Kskri</i>	
45,995	•	. 803	1	. 3	. 1,459	-157	10,554	2,670	1918-19	
40,646	4.15	, 221	175	3	1,153	461	10,557	2,764	1919-20	
193,129		2,109		3	6,457	1,339	41,701	10,701	Total 1918-19	
109,955	1 ,0.13	1,105	396	3	7,581	1,391	39,895	11,258	1919-20	

Table VI

No 89-INCIDENCE OF THE LAND REVENUE ASSESSMENT(§) ON THE AREA 4.

HULA'

PROVINCE, NATURE OF TENURE, AND YEAR OF COLLECTION OF		Total area by sureos, less feudatories [col 2 of	Area for		Balance, Th Abbleshed Whion An	Figures 11:	Total revenue from land (excluding	Population	المدار . المدار . المار المدار . المار المدار .
	STATISTICS	table, I, minus col. 3 of same table]	Area not fully assessed	which the figures required for this table are not available	Total	Cultivated	cesses) of province (col 2)	(col. 2)	135)
	1	2	3(4)	3(2)	(b) 1(a)	1(6)	ő	6	1
[Zamındarı, permanently	Acics	<u> 1</u> c1e3	Acres	Acres	Acres	R	No	3
	s.ttled 1908-07 1912-13 (n) 1917-18	81,084,020 39,210,956 39,802,591	5,810,130 1,726,132 1,410,281	715,309 121,601 583,736	71,528,589 37,063,220 37,278 571	44,310,856 31,550,805 18,623,543	3,30,89,502 2,25,07,391 2,25,19,822	*** *** *	
	Zamindari, temporarily settled			•					
Bongal .	1906-07 . 1912-13 (1) . 1917-18	21,752,917 11,269,028 11,152,275	9,166,381 4,711,721 4,326,195	1,039,821 2,175,861 2,102,105	9,190,712 4,051,42 3 4,333,585	5,816,522 2,153,991 2,880,363	76,58,343 16,12,151 53,72,601		
	Miscellancous reconus 1906-07 1912-13 (a) . 1917-18	••		 : 	***		6,50,626 3,17,153 14,33,273	::	♥ ∢
l	Total 1906-07 1912-13 1917-18	102,836,937 50,179,981 50,151,860	15,300,611 6,467,853 5,766,479	4,805,132 2,897,188 4,076,231	52,725,291 11,111,643 11,012,156	50,058,378 †25,305,099 (b)21,911,107	4,14,19,531 2,74,66,695 2,9 ₂ ,55,696	*71,411,503 *11,588,113 *11,688,115	1.
	Rasyatuari 1908-03 1913-14 1918-19	61,577,120 61,265,112 61,461,898	31,711,837 33,971,165 31,997,285	769,500 702,493 791,400	26,002,793 20,611,752 28,673,103	21,130,466 21,361,435 22,170,926	5,61,77,161 5,92,99,328 6,97,17,018	27,216, 1 16 29,163,100 29,124,063	J. L
,	Zamindari, permanently settled 1908-09 1913-11 1918-19	21,743,710 25,391,415 21,521,010	15,125,503 13,911,980 13,816,991	2,122,291 506,060	8,581,100 1,13,7,11 9,600,950	6,608,101 7,171,319 6,991,965	66,21,950 66,15,201 68,41,736	8,501,41 9,172,00 9,210,08	
Madras	Whole : nam villages 1908-09 1913-11 1918-19 , ,	1,160, 70	1, 135,251 1,160, 179 5,062,159		*** ** ***	*** **	11,54,250 13,49,2.3 14,95,004	2, 191,607 2, 164,399 2,769,250	7
İ	Total		,					,)
l	1908-09	90,766,881 91,187,106 91,018,J57	51,205,691 52,979,521 50,876,785	700,800 2,821,759 1,697,260	31,913,883 86,939,093 38,171,362	27,736,670 28,635,981 29,162,791	6,39,57,861 6,72,99,755 6,80,50,818	38,209,130 11,100,10 11,105,10	i []
ſ	Basyal wari							,	₽.
	1910-11	41,850,193 41,875,749 11,732,430	9,012,691 9,098,613 21,411,576	1.3,551,593 13,530,611 896,572	22,556,200 22,216,162 22,120,982	17,833,526 15,113,571 19,197,315	:		1
Borabay ‡ -{	Zamındari and village cominunitics, temporarily settled	/							
	1910-11	3,770,203 3,753,601 ¶3,910,279	100,975 156,551 1,925,105	1,071,151 1,003,786 216,098	2,538,076 2,533,261 2,169,078	1,777,669 1,157,108 1,739,880		 	1

Note—The varieties of tenuro are included as far as possible, under one or other of the following heads, namely, (1) raiyatwari, (2) zamindari and village communities (temporarily settled), and (3) zamindari (permanently settled). At a sunder forests are included under the providing atours of the province. In the Central Provinces and Birar, however, areas under Government forests are included under the providing atours of the province. In the Central Provinces and Birar, however, areas under Government forests are included under the providing at Column 3—Areas held revenue-free on at privileged rates are deducted, but the derivation made not be shade where such areas are in any column as made in the population of column 11). In Madras, Bombay, and Herar all had on which a full assessment has not been leviable during the year (for instance, assessed unoccupied land) is classed for the purposes of this column as "area not fully assessed." Area should not be entered under this head madely because the assessment of the purposes of this column as "area not fully assessed." Area should not be entered under this head madely because the assessment of the been suspended or remitted on account of short crops or for other special reasons.

Column 1—This head is sub-divided into (a) total fully assessed are tor which returns are available, and (b) area continuated out of the either equal to or loss than the acts on area as shown in column to of Table 11.

(§) The land revenue assessment as has not been collected during the year.

* No details

† Includes 1,350,300 acres (in Dirappur) for which details are not available

‡ Table made quinquentual after 1911-12

¶ Increase due to inclusion of certain Zamindan villages which were formerly included under Raiyatwari

Orisis districts constituted into a separate province

. POPULATION OF EACH PROVINCE IN BRITISH INDIA

Total nevonue nm lind n head of opulation (aols '5 ,ind o')	Land rovenue assessed on fully assessed fical [col 1(a)]	INCIDENCE OF 11.D (COL. S) O Absissm (COL For total area	N FULLY D VERT	Population of fully assessed area	Land revenue assessment per head of population of fully assessed urea (cols 8 and 11)	Towns of o	TANT8	PROVINCE, NAPLEE OF TENURE, AND YEAR OF COLLECTION OF STATISFICS	,
7'	8	9	10	11	13	13	14	15	
R a. p.	R	R a p	R u. p	No	Rap.	No.	' No	Zumındars, permanently settled	
.1.	3,29,60,307 2,13,77,151 2,10,29,010	- 7 1 - 9 3 - 9 -	- 11 11 15 10 1 2	 	,41 		 	1908-97 1912-13 1917-18	
	73,11,671 11,95,678	14 1 , 1 1 9	1 1 — 1 13 4 1 12 3					Zamindars, tempo, arriv settled 1906-07 1912-13 1917-18	
	20,92,298] 1 2 ປ						Miscellaneous rovenue 1906-07	
- 8 10° - 11 10° 10 6°		- 7 9 - 10 8	1 1 1 3	*08,816,807 *40,285,114 *10,020,816	- 9 i - 10 11 - 10 9	- +72	*3,536,615 *1,7:0),520 *1,7:0,106	Total 1906-07 1912-13 1917-18	
20 0				27,216,118	114	118	3,072,611	Rasyatwass 1908-09	
2 1 - 2 - 2 2 - 4	5,15,32,614 5,45,(9,9)1 5,45,29,583	1 2 - 19	i 2 8 31	29,168,100	1 13 8	128	3,330,783	1918-19 .	
- 12 6 - 11 3 - 11 11	61,91,01d 60,5.1,930	- 11 2 - 10 5		, 9,472,905	i 10	3 26	; 191,811	1918-14	
- 7 5 - 8 9	1			1 11-			1 10,194 2 51,099 54,099	1908 09 . 1913-14 .	
- 8 8 - 1 10 9 1 11 -	5,77,13,660 8.05.63.32	1 1 11 -	3 1 3 1 - 3 2 -		5 181	1 15	0 3,870,720	3 191,5-1	
1 16 4		19	3 2 1	1 00,000,00		-		Rasyatioars	
	2,49,57,91 3,47,78,87 2,82,79,91	2 1 1 1	1 1 7 - 0 1 10 0 1 5	12,115,71 12,510,38 7 12,526,11	1) 2 8	7	•	1910-11	y
1.								communities, temporarily settled	
	13,61,21 13,60,47 13,58,90	8 - 8 -	$-\frac{13}{3}$ $-\frac{13}{11}$	0 1,130,83 7 1,109,13	18 1 2	3 2		1910-11 . 1911-12 . 1916-16 . atorod, and the table states the payments of demand on account of the year is enter	

Column 5.—Where the land revenue includes the rumindar's share, the not demand is entered, and the table states the payments due by the land of these due by raisest to the rumindars. The notate leakable demand on account of the year is entered after the land accounts and the table states of the land states of the land selections (Including necessary for past years This column includes all the locals classed as "Land Rovenue" in the Civil Accounts. The heads size —(1) ordinary collections for the past years then canals in Sind, fluotuating collections (including mazarana), over collections (Bombay), surplus to collections from Government estates, kyun tax (Eurma); (2) sale of Government estates, (3) sale proceeds of waste lands, and collections from Government estates, (5) including house tax; (4) receipts to the improvement of the part of land tax; (4) redeemption of summary settlement coss; (5) motorphis (house tax) collections, (0) assessment of shounded lands less that pattern of land tax; (4) redeemption of summary settlement coss; (5) motorphis (house tax) collections, (0) assessment of shounded lands less that pattern of land tax; (4) redeemption of summary settlement coss; (5) motorphis (house tax) collections, (0) assessment of shounded lands less that pattern of lands and collections from a cocount of summary motorphis (7) record of summary settlement coss; (5) motorphis (1) in sectlement, while it is receipt and analysis of summary and covernment tax (Burma), potolement of revenue, jade and analysis termine, that handed lands and lands land

No. SO-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND.

		Total area by survey, loss fendatories	DLD	uor .	nich ;	ara bor Houris	Tot il	
	ATURE OF TIMBER, AND OF COLLECTION OF STATISTICS	[col 3 of table I, minus col 3 of ame table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	from I md (cxcluding , ccsce) of province (col 2)	Population of province (col 2)
	1	3	3(a)	3(8)	1(a)	1(3)2	5	6
	ı	Acres	Acres	Астеь	Actes	YG169	R	No.
Bombay I—	Total 1910-11 1911-12 1915-16	48,620,625 48,629,353 19,612,709	9,203,666 9,255,107 §22,639,981	11,622,711 14,591,130 §1,112,008	21,701,285 21,701,285 21,890,000	19,111,195 16,570,479 21,237,195	*3,12,23,653 *3,09,28 277 *3,25,51,916	*15,133,567 *15,133,567 *15,133,507
Sind ‡ .	Rasystuas : 1910-11 1911-12 1915-16 .	. 80,21 ⁰ ,981 .10,257,376 . 30,038,076	8,501,054 7,260,759 7,608,539	19,571,380 19,807,315 12,528,506	1,177,512 3,183,272 3,960,971	3,130,110 2,850,150 3,140,175	1,07,40,321 90,90,516 1,01,79,718	.1,513, 1 15 8,513, 13, 3,513, 135
	Zamındarı and ville communitics, temporar settled	ye ily	•	,		()		
	1906-07 . 1911-12 1916-17	. 46,338,062 16,750,869 16,720,161	2,885,115 2,715,596 2,651,263	7,175,112 7,128,495 7,169,021	36,977.585 36,696,975 36,596,834	23,785,188 23,039,619 24,287,591	1,25,18,001 1,33,19,768 1,16,92,833	29,711,051 29,528,417 20,738,057
Agra	Zamındarı, permenea settled	lly		}				
-	1906-07 . 1911-12 1916-17	. 0,730,258 - 0,276,836 - 0,276,836	716,673 187,701 186,609	1,098,677 1,098,677 1,095,677	1 890,903 4,000,158 1,501,160	3,807,813 2,986,120 3,100,778	17,90,142 15,91,082 17,77,103	5,122,118 1,865,519 1,875,788
	1906-07 . 1911-12 . 1916-17 .	53,071,315 59,027,705 52,096,987	3,631,788 2,903,297 2,811,252	8,571,059 8,526,973 8,547,701	10,868,198 41,507,436 11,588,021	27,092,931 26,025,639 27,391,359	1,73,09,313 1,79,10,850 1,9 1, 70,286	31,861,103 31,393,990 31,613,795
	Zumindari and ville communities, temporar sellica_						-	
	1906-07 . 1911-13 . 1910-17 .	11,237,268 11,012,156 11,016,989	312,028 332,119 920,387	270,563 287,003 286,371	13,717,678 13,133,0.5 13,129,651	8,808 007 8,570,137 8,657,507	1,67,21,042 1,69,49,530 1,68,68,918	12,015,311 13,059,117 11,812,803
Outo .{	Za undar, permanen selled	Ty			; }		!	
	1906-07	1,101,767 1,201,581 1,250,731	347,359 120,211 318,357		707,208 841,323 941,311	547,096 029,956 701.851	8,23,819 9,07,815 9,43,117	761,129 716,326 716,201
	Total 1900 07 . 1911-12 . 1919-17 .	15,312,035 15,300,720 15,500,720	712,360	273,612 287,002 281,071	11,421,886 11,277,359 11,481,025	9,116,093 9,200,093 9,358,931	1,75, (5,761 1,78,57,375 1,78,12,895	12,812,670 12,795,773 12,558,001
ſ	Zam.ndarı; permanen settled	ety						
Die as die little die	1911-12 1910-17 Zamsudaes tompo as	11, 452,033 11,610,591		ან,080 200 616	39,590,613 32,389,771	21,224,911 21,000,395	1,07,21,671 1,07,51,628	
	settled 1911-12 1916-17	. 11,760,399 11,292,194		\$15,480 855 180	5,500,503 5,410,039	3,036,56 4 3,036,56 2 2,07,618,6		

No det ula Constituted in 1912 ont of Bengil # Table made quanquenaial after 1911-13 & Varietious due to triusfer from column 3 (b) to column 3 (c) of area for which returns were formerly not available, but for which information as since I can supplied

LATION OF EACH PROVINCE IN BRITISH INDIA-continued

e nd	Land reyenue assessed on fully	INCIDENCE PER AC OF LAND REVENU (COL. 8) ON FULL ASSPECT AREA (COL. 1)	В	Land resenses assessment per head of population	INHAB	OVER 10,000 ITANES	PROVINCE, NATURE OF TENURE AND
on 5	nssesaed cn [col 1(a)]	For total cultivate area	asesacd area	of fully nsscased nrea (cols. 8 and 11)	Number of towns	Aggregato population	FIGURE OF GOLLLON OF
	8	9 10	11	12	13	11	15
p	. R '	R a. p. R a	p. No.	R a. p.	No.	No.	Totul
8 9	2,62,19,165 2,60, 18,750 2,75,88,818	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	13,586,978 11,617,218 9 13,685,882	3 7 2 2 6 8 1 — 1	780	1,617,833 -1,617,833 -1,617,833	1910-11
2354	99,64,658 84,70,690 97,04,019	2 6 2 2 8 2 10 7 2 15 2 7 2 3 1	7	† † †	8° 8	905,725 465,725 365,725	Raiyatwari 1910-11 , 1911-12 , 1915-16
							Zamındarı und village communities tompora- rily settled
10 6 1	4,21,58,581 4,26,67 020 1,35,20 214	1 2 0 1 12 1 3 8 1 1.13 1 3 - 1 12	4 28,115,162 8 27,608,202 8 21,182,957	1 8 9	76 73 72	2,941,359 2,352,117 2,412,664	1906-07 1911-13 1916-17
		,	! }				Zamından, permanently Agra
1 1 8	17,62,032 15,77,168 46,68,134	$ \begin{array}{c ccccc} - & 11 & 11 & 1 & 6 \\ - & 14 & 8 & 1 & 8 \\ - & 15 & - & 1 & 8 \end{array} $	1 4,551,102 4,312,002 1 4,355,049	1 - 10	10 8 7	328,541	1906-07
			!				Total
9 3 10	1,67,15,616 1,72,41,188 2,91,98,149	1 2 3 1 11 1 2 2 1 1 13 1 2 6 1 12	1 31,950,221	1 1 7 8	81	2,680,661	1906-07
		'		-			Zamindarı and village communities temporarily settled
2 U 9	1,66,67,637 1,70,71,632 1,69,07,030	1 3 5 1 14 1 4 4 1 15 1 1 2 1 15	11 11,528,262	1 7 8	21	591,302	1911-12
							Zamındarı, permuscrily Ondh
3 9 1	5,68,312 6,88,707 8,30,699	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	337,596 6 531,150 11 599,268	1 4 9		1	1916-17
10 4 8	1.72,25,849 1,77,63,429 1,77,37,729	1 3 1 1 13 1 3 11 1 14 1 3 9 1 1 1	11 12,059,413	1 7 7	21	591,303	1906-07
							Zamindars, pormanently scttled
	1,05,70,637 1,07,17,095		11				1911-13 1916-17 Zamindars, temporarily Orissa
	39,00,076 13,02,928	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 6			, 	1911-12

No details

No. 59-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

Management and the			Tot il area by survey, less fendatories	Drī	- TOUCT	TOIUW ADIUW (1 1842/867	AT 15, FULLY AREA FOR HIGURES RL 6 ADLL	Total 101 cnuo from land	Popul dan	1
LHOAINGI''Y	ATURE OF TENE DI COLLICTION STREETICS	Ur III	fcol, 2 of tuble I, minus col 3 of same table]	Area not fully assessed	Area for which the figures required for this table are not available	Total	Cultivated	(excluding desset) of province (col. 2)	(col 3)	AND THE PERSON OF
	1		2	3 (a)	3 (b)	4 (a)	1 (5)	5 .	' 6	
			Acres	_1cres	Acits	Acres	∆a.es	R	No	
(Miscellancous	* CCLHHO								į.
Bihai and {	1911-12 . 1916-17 .	٠ :)+4 4+		•		7,31,710 11,10,575	 	į.
Orissa+— continued	Total		1							F
	1911-12 . 1916-17 .	•	53,212,112 52,802,765	7,174,306 6,850,877	910,5un 1,152,095	15,097,108 11,799,813	31,911,605 21,891,007	1,67,12,591 1,63,07,075	134, 190,031 134,1/10,034	
	Zumındasi, t zettleä	cmporarily							1	No.
. սոյւթ . {	1910-11 . 1911-12 1912-13 1913-14 1911-15 .		62,216,356 62,215,355 61,855,935 61,855,935 61,855,935	3,080,682 2,083,642 1,985,805 2,011,146 1,047,131	14,199,169 14,136,137 11,170,594 11,231,688 13,237,056	15,635,221 45,695,266 15,329,531 15,593,051 40,637,718 15,618,976	*36,702,681 *25,862,211 23,371,876 23,181,629 25,728,611	3,19,08,810 3,11,93,709 3,63,58,183 3,70,10,371 3,91,01,001	19,971,956 19,971,956 19,518,100 19,518,100 19,518,100	
	1915-16 1916-17 1917-18 1914-19 1919-20	•	01,855,935 56,026,778 50,346,096 56,351,813 56,403,895	1,967,578 2,080,631 1,977,131 1,950,940 1,960,232	11,039,081 3 : 01,986 8,2: 5,818 8,360,112 8,019,669	15,644,358 15,1631,153 16,294,991	21,629,256 25,305,393 27,159,119 21,801,019 26,247,831	1,23,93,185 1,40,75,0.3 1,81,13,621 4,57,47,716 4,97,73,351	19,515,176 19,648,140 19,561 295 19,551,295 19,519,500	
را	Rasyatuas s			:						11
Uррог Вагила J	1910-11 1911-12 1912-13 1913-14 1911-15 1915-16	· .	53,801,895 61,801,895 53,803,231 53,803,231 53,803,231 53,802,003 63,851,770	7.04 F 5.04 F 5.04 F 5.04 F 7.06 F 2.480 3.038	10,093,911 30,300,085 10,630,203 10,405,564 40,134,557 10,390,598 40,275,660	13,705,016 14,143,021 13,171,726 13,101,703 13,365,710 13,109,041 33,573,252	3,822,050 1,10 4,110 1,0 5,7610 1,715,130 1 5 15,0 80 1,310,606 1,601,199	1,12,66,627 1,36,51,986 1,55,26,398 1,55,71,578 1,63 69,291 1,61,64,112 1,60,75,468	1,321,585 4 132,606 1,113,183 1,112,228 1,113,238 1,112,238 1,112,591	
 	1917-18 . 1918-19 . 1919-20	: '	51,990,976 61,990,976 55,01.1,792	2,991 2,991 2,991	41,413,618 11,350,416 41,332,266	13,509,391 13,637,566 13,678,562	1,635,153 1,571,821 -1,588,211	1,61,20,518 1,62,51,036 1,67,65,990	4,112,891 4,112,891 1,112,891	
	Rargatwar					! 		•		i
Lower Burma	1910-11 - 1911-13 1912-13 1912-14 1913-14 1915-16 1915-16		51,988,200 51,991,217 51,909,711 65,077,569 35,077,517 55,201,786	198,092 198,826 196,617 187,623 163,794 196,961	15,673,280 45,181 811 15,237,137 15,252,059 15,119,151 15,200,729	9,116,578 9,310,810 9,170,557 1,637,858 9,717,302 9,806,696	9,317,206 9,378,924 8,5,32,515 8,917,471 8,929,519	2,95,11,515 2,90,71,165 3,11,58,388 3,_2,03,577 8,31,12,165 3,29,97,103	6 117,676 6,164,700 6,161,701 6,165,258 6,165,258 6,165,702	
\{	1916-17 1917-19 1918-19 1919-20	:	55,201,786 51,201,827 55,206,000 55,183,184	159,024 172,165 173,211 160,678	15,052,186 11,19,160 14,878,116 11,771,213	9,960,576 10,079,890 10,151,813 10,251,293	8,897 578 9,482,751 9,241,901 8,981,64 9,121,585	3,45,80,265 3,15,85,864 3,45,38,647 4,45,68,759	0,171,350 0,171,277	
ſ	Rasyutuass] }		, ,			! ! !	
Coutral Pro-	1911-15		1,819,576 1,830,969 1,855,552 1,855,510 1,801,850	::		1,819,576 1,830,969 1,865,552 1,855,610 1,861,860	593, 498 620, 156 619,911 632,566 608,611			
	1915-16 1716-17 1917-18 1918-19 1919-20		1,866,620 1,886,784 1,808,188 1,898,630 1,916,671		•	1,866,620 1,856,781 1,595,188 1,595,830 1,916,671	689,117 689,117 627,175 607,299 611,117			

These beginn exceed the not sown area in column 6. Table 11. No. 25, which should not be the case. They are therefore exerstated to the constituted in 1912 out of Bengul to the case therefore exerstated to the case therefore exerstated to the case.

LATION OF EACH PROVINCE IN BRITISH INDIA-continued

ine land	Land 10venue arzeszed on tully	Incidence free acre of land revinue (col. 8) on fully assissid area (col. 4)	Population of fully	assessment	ed sk hoj)VRU 10,000 PINT6	PROVINCE, NATUEE (OF TENURE	
id of ition . 5 6)	7 (n)] coj coj	For total cultivated area	ราธฮ ของธอกศุ	of fully nsaosted nich (cols 8 and 11)	Number of towns	Aggregate population	OF STATISTICS		
	8	9 (10	11 .	12	13	11	15		
ρ,	ŀŧ	Ra.p Ra.p	No	'# a p.	Nο	No.	Miscellaneous Rovenuo		
	់				• •	·	1911-12 1916-17	Bihai and Orissa—	
3 7	1,15,31,313 1,51,17,107	- 5 2 - 9 4 - 5 5 - 9 9	120,524,838 28,254,049	- 7 10 - 8 7	~37 ≠38	1,057,669 -1 ,081,985	Total 1911-13 1914-17	continued	
							Zamındari, temporarıly settled		
7 5 9 1 4 8 1 8 5 9	3,07,24,752 3,50,00,518 3,19,18,711 3,62,10,254 3,82,20,823 3,79,37,156 4,03,60,988 4,32,71,467 4,29,00,076 4,17,68,730	- 10 9 1 2 5 - 11 7 1 4 5 - 12 4 1 7 11 - 12 9 1 8 8 - 13 1 1 7 9 - 13 3 1 12 1 - 14 - 1 8 6 - 15 - 1 9 6 - 14 11 2 15 7 - 15 6 1 11 3	+	+	40 10	1,668,960 1,665,969 1,481,132 1,131,132 1,131,132 1,131,132 1,131,132 1,131,132 1,431,132	1910-11 1911-12 1013-13 1913-14 1914-15 1916-16 1916-17 1917-18 1918-19	Рипјав	
8 1 5 10 11 9 8	(15,59,876 65,01,084 81,08,903 86,27,171 31,95,080 79,08,199 85,32,500 83,76,739 82,02,605 81,92,100	- 7 8 1 10 0	3,175,591 3,579,710 3,8 -0,-67 3,907,291 3,908,319 4,908,319 3,531,399 8,831,399 8,831,309 3,711,236	- 13 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	998888484	17-4,817	Rasyatwars 1910-11 1911-12 1912-13 1913-14 1914-15 19 5-16 1916-17 1917-19 1918-19 1919-20	Upper Burrea	
7 	3, 37, 27,000 2,38,63,83,5 2, 19,03,763 2,51,69,197 2,57,05,128 2,55,70,737 2,69,21,011 2,79,21,915 2,71,21,919 2,76,82,382	3 9 8 2 18 9 2 9 - 2 13 7 2 10 1 2 13 2 2 10 3 2 13 7 3 10 2 11 1 2 9 9 2 11 1 2 11 3 3 - 6 2 11 3 3 - 10 2 11 2 3 - 11	5,988,945 6 035,733 6,055,908 6,053,636 6,052,638	† 111 172 4011 186 102	15 17 17 17 17 17 17 17	611,798 611,749 641,799 611,799 611,799	Rasyutwars 1910-11 .911-13 .1912-13 .1913-11 .1911-15 .1915-16 .1916-17 .1917-18 .1918-19 .1919-20 .	Lower Builla	
	3,32,150 3,47,627 3,48,645 4,53,019 4,12,271 1,25,070 4,30,890 1,29,217 1,32,240 1,14,602	- 2 11 - 9 - 8 8 - 9 10 - 10 - 10 - 11 7	*	*	r	}	Rasyatwars 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20	Central Provinces	

No detail. ‡ Excluding Gaya for which figures are not readable

No. 89-INCIDENCE OF THE DAND REVENUE ASSESSMENT ON THE AREA AND

•	AB. div		To date by		11 C 1	1) (1) (1) 1 (1) (1) (1) (1) (1) (1)	\$1 1 , 11 66 1 \$10	Yoral por nos		• 1
	· COPECTES O		into I, have all more ell outrone cells	folly recent	the information of the land of the land land land land land land land land	'io'nl	Caterina)	e leg los me	Papulaten distriction hal 23	
	1			: : a)	ी अर्थः ।	S(ie)	1 (6)		, 9	•
and the second s			1 1	A 62	1114	1 10 4	Artes	3		¦ ¯
			in in the control of		٠ .	27 62-118 2 5-13 25- 25 51 65-5 3 5-1 1 5 5			, , , , , , , , , , , , , , , , , , ,	1
Central Pro			to the second		,	·				
				1 2 m2 5 1 - 77 1 1 - 17 1 1 1 - 17 1 1 1 - 17 1 1 1 - 17 1 1 1	:	10 7 10 10 2 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1	the design	1 (114) 5 2 7 2 4	ı I
			11 - 7.3 11,07.44	1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	. :: . :: . : .		The state of the s	1777 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.1 7,51.3 10 - 7,11.5	•
Perer	12			1117.5. 1117.03 1 2117.04 1 2117.04 21.000	; ; ;	,			! !	
	100-11 . 101-11 . 1012-1 . 1012-1 . 1013-1 . 1013-1 . 1013-1 . 1017-15 . 1015-1 . 1016-1 .	•	11,527,10 11,57,30 11,52,70 11,52,70 11,52,70 11,57,77 11,57,95 11,57,95 11,57,55	1,007.2, 11 4 1,002.6,013.2 2,007.2,072.2 3,007.3,015.6 1,003.6,6,4	;	-90, 207, 100, 207, 207, 207, 207, 207, 207, 207, 2	14.5,463 4.11.11.1	50,20,132 50,20,132 57,20,125 57,25,772 50,15,772	72.800,0 182 - 183,0 183,7 15 184,70 16 184,70 16 187,70 17	

⁻ Total mea (in aread by villago, gen (that hi, column v of Pairly 1, No. 20) T Details in that lable

PYPOPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

FOLUTIO	·		,	TOIL TIVI			
to a land	Land revenue assessed on	LESPECTO LATA	Population	Land 1010uuc 2050smost per herd of	INRA	7 over 10,060	Province, autume of tenume
population (ols. 5	fully assessed	(cor. 1)	of fully nasewed nica	population of fully usecsed area (cols. 8 and 11)		hobulation VääreRufe	CAD YLAR OF COLLECTION OF STATISTICS
7	, 8	9 10	n	13	13	11	15
e a. p.	R	R u, p & a, p	No.	Rup	No	No	Zamrndass and village communities, temporarily settled
	88,26,112 91,00,001 91,11,953 91,98,468 95,48,658 98,04,512 1,01,19 951 1,03,75,110 1,05,27,131 1,07,30,645	- 5 3 - 9 10 - 5 1 - 10 - 3 - 5 5 - 10 6 - 5 8 - 10 6 - 5 8 - 10 6 - 6 1 - 11 9 - 6 2 - 11 11 - 6 1 - 12 6 - 6 5 - 12 6				. {	1910-11
							(fovernment Forests,
	***	1 ***				}	1910-11 1911-12 1912-13 1913-14 1913-14 1915-16 1916-17 1917-18 1918-10 1919-20
		-					Total.
†1 1 2 † 14 7 14 11 15 5 †1 2 †1 8 †1 1 2 †1 1 3 †1 1 0	91,16,628 91,60,600 95,76,190 99,15,929 1,02,27,612 1,03,50,457 1,08,01,306 1,09,59,483	$ \begin{vmatrix} $	+8,051,445 +8,710,122 +8,805,603 +8,805,711 +8,868,976 +8,868,776 +8,868,776 +8,869,776 +8,869,7349 +8,972,061	fl 2 10	†27 †20 †21 †20 †20 †20 †20 †20	+583,383 +583,383 +530,151 +531,028 +531,028 +531,028 +531,028 +531,028 +531,028	1912-13
3 1 7 2 13 2 3 :3 3 2 :3 7 2 :3 9 2 :2 13 7 2 :2 12 11 2 :2 12 10 2 :11 5	82,00,503 83,07,676 83,17,278 83,17,278 82,81,235 82,82,235 82,97,681 81,07,017	1 1 10 1 5 - 1 1 9 1 5 - 1 1 6 1 5 1 1 6 1 5 - 1 1 11 1 6	1 2,747,694 2 783,265 1 2,825,410 2,825,410 2,825,410 2,825,110 2,825,110	2 11 11 3 15 - 3 - 1	10 10 10 10 10 10 10 10	247, 196 • 168,011 158,331 159,819 159,819 159,819 159,819 159,819	1012-13 1013-11 1014-15 1015-16 1016-17 1017-18 1018-10 1018-10
					***		Gotternment Fixed 1912-13 1013-14 1914-15 1915-16 1916-17 1917-18 1918-10 1919-20 Total
3 1 7 2 13 2 2 13 3 2 13 7 2 13 11 2 13 8 2 13 11 2 13 8 2 13 14 2 13 4	84,96,503 81,07,676 83,17,278 83,17,278 83,81,183 82,82,235 82,97,681 81,97,047	1 1 11	1	3 — 2 3 15 8 3 15 1 3 15 1 3 14 11 3 2 16 —	10 10 10 10 10 10 10 10 10 10	217,106 1,58,041 1,50,849 1,50,849 1,50,849 1,50,849 1,50,849 1,50,849	1910-11 1911-12 1913-13 1913-14 1911-15 1916-16 1916-17

† Det als not available

No. 30-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND

		Total area by	Dire	PCT	anita 12257 yd	IT 18, TULK That BOR 104 145	l'o' il	
	TITE OF TENERAL IND FOULFILM PLITTING OF	for a soft and the	Ana .et Lily asses of	Ares for which the figure required for this table to not accurable	Total	Cuitivate i	from la el lexaledous carled et province (cel 2)	Population of from a (c. l. 2)
	1	2	.l(2)	\$(9)	1(a)	1(8)	3	b
		Acres	Acres	Acres	Acres	Actes	ន	No
	Raigateary— 1910-11	25,869,017 25,916,283 25,90 1,965 25,813,585 25,820,478 25,750,202 25,7725,529 25,712,901 26,688,231	23,431,621 23,590,359 22,866,669 22,755,141 23,687,017 22,111,195 22,520,727 42,815,020 42,261,125 22,193,550	; ; :: :: ::	3,034, 12.1 .1,010,001 .1,043,314 .1,085,151 3,112,856 .1,255,747 .3,312,031 3,110,509 .3,154,776 3,194,881	2,1.0,196 2,813,092 2,813,092 2,108,782 2,207,893 2,306,170 2,337,070	01,58,913 03 61,163 67,71,607 64,37,976 66,40,754 67 97,576 70,77,408 72,11,213 72,57,053 74,51,171	}
Assum -	Zamindaes and village conviunities, temporarily settled — 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1018-19		1,50n,117 1,158,805 1,165,378 1,50,001 1,513,802 1,594,013 1,012,777 1,501,195 1,575,589 1,621,105		31,699 31,623 31,915 30,918 85,109 86,702 87,156	3,31b 33,359 	5,75,897 6,07,217 5,50,311 6,70,134 7,19,783 7,65,543 7,71,978 7,85,423 8,09,812	,,,,
	Zamindais, permanently scitted— 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1910-20	3,930,410 3,930,386 3,970,386 3,930,386 3,930,386	 175 175 175 175 175 175 175 175		3,930,414 3,030,396 3,030,311 3,930,311 3,930,211 8,830,209 3,930,208 3,930,207 3,030,207	302,558 317,612 317,511 322,760 275,760 295,531 323,081	3,76,050 3,76,516 3,76,510 3,76,610 3,76,555 3,76,571 3,76,567 3,76,500 3,76,570	.:. :: :
	Total— 1910-11	31,805,574 31,805,574 31,305,574 31,305,574	24,310,741 21,355,194 21,358,613 21,258,613 21,201,084 21,037,633 21,133,179 24,877,690 23,520,889 23,520,889		4,964,838 6,950,380 6,973,557 7,016,961 7,101,190 7,217,891 7,310,810 7,125,681 7 175,085 7,512,511	2 136,102 3,131,950 2,519,655 2,573,105 2,573,153 2,601,687 2,661,013		0,713,635 0,713,645 6,713,635
North Wost Frontier Presince	Zanifodari, temporarsiy settlo1— 1'-10-11 1'11-12 1912-13 1913-13		991,031 991,612 999,038 999,211 1 013,077 1,012,317	377,285 807,398 807,398 367,398 369,010 369,010 JoS 919 J68,571 308 u43	7,C66,373 7,475,553 7,080,643 7,179,111 7,035,501 7,035,501 7,038,514 7,138,131 2,458,514 7,214,171	2,164,107 2,410,387 2,155,045 2,1567,12,3 2,567,12,3 2,563,209 2,560,817 2,613,567 2,613,586 3,319,610	25,91,605 : 25,31,751 : 25,76,175 : 26,89,912 : 47,16,819 : 25,89,317	3,048,5P1 2,251,978 2,255,973 2,255,973 2,255,973 2,255,073 2,255,073 2,255,073

The second secon

. POPULATION OF EACH PROVINCE IN BRITISH INDIA-continued

Total revonue from lan	d :Land 101 onue	INCIDENCE FEE 40E OF LAND ERVENUE (COL. 8) ON FULLY ASSESSED AREA (COL. 4)	Population	Land 1070nuo	Towns of	OVER 10,000	PPOVINOL, NATURE OF TENURE,
per head of population (cols. 5 and 6)	fully assessed		of fully assessed area	population of folly assessed area (cols 8 and 11)	}	bohnjetion bohnjetion	· AND YEAR OF COLLECTION
7	8	9 10	11	12	13	14	15
R a. p	R	& a p. & a. p	No.	₽ a. p.	No.	No.	
	58,31,909 58,93,290 60,09,589 60,68,010 60,86,750 61,85,588 61,07,215 64,99,001 60,62,238 68,78,618	1 14 0 † 1 15 2 1 15 7 1 15 6 1 14 11 1 11 6 1 11 7 1 11 8 1 14 10 1 15 6	2,607,454	2 3 — †			Raiyatwar: 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 1916-17 1917-18 1918-19 1919-20
	41,835 14,333 38,115 10,107 1,09,535	1 6 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 †			Zamindari and village communities, temporarily settled 1910-11 1911-12 1912-13 1913-14 1914-16 1916-16 1916-17 1917-18
	1,10,166			**************************************			1018-19 1919-20 Zamindari, permanently settled
	3,70,550 3,76,516 3,78,490 9,78,611 3,78,610 1,70,585 3,76,671 1,76,569 3,76,570 1,76,570	- 1 6	† ;219,813	+			1910-11 1911-13 1912-13 1913-14 19115-16 1915-16 1910-17 1917-18 1918-19 1910-20
1 1 9 1 1 1 1 1 1 2 7 1 1 2 7 1 1 2 8 1 1 2 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	62,68,836 63,811,079 61,90,856 65,07,692 66,00,118 68,24,283 64,85,708	- 11 3 † - 11 5 - 11 7 - 14 9 - 14 8 - 14 11 - 15 1 - 15 8	5,317,266 †	1 8-	*3		Total 1910-11 1911-12 1912-18 1913-14 1911-16 1915-16 1915-17 1917-16 1918-19 1919-20
1 3 11 1 2 7 1 3 3 1 3 6 1 2 7 1 3 10 1 2 10 1 2 10 1 2 10	33, 14, 605 22, 88, 737 23, 30, 079 21, 46, 770 25, 53, 400 23, 71, 017 25, 15, 026 25, 39, 986 23, 68, 928 23, 30, 711	- 5 4 - 15 3 - 5 2 - 15 2 - 5 3 - 15 2 - 5 3 - 15 10 - 5 2 - 15 10 - 5 2 - 15 5 - 5 3 - 15 5 - 5 2 - 14 5 - 5 2 - 14 5 - 14 5 - 14 5 - 15 2 - 14 5	}	† {	588888888888	182,172	Zamindari, tomporarily scttled 1510-11 1911-12 1912-13 1913-14 1914-15 1916-16 1910-17 1917-18 1918-10 1910-202

No SO-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA IND

		Total mer by survey, less	Dro	UCT	Balaxoe, tu Affesed Which	VERY JOR	Total	
	NATURE OF TINUEL, AND OF COLLECTION OF	fenditories [ea] 2 of table I	Arn not	Area for which the figures	14 1747) 	TOPE	from land (excluding coses) of	Population of province
	STAFISTICS	minus col. 3 of same tuble]	fully reserved	required for this table nie not available	Total	Cultivated	province (col 3)	(col 13)
	1	2	3(4)	3(8)	1(0)	1(b)	5	ß
and the same of th	Zamendace and village communities, lereporarily settled	, Acres	- Acras	Aires	Aeres	Acres	R	No.
	1::10-11	797,220 797,226	'	} } "	797,226 797,226	191,564 222,594	2,16,170 2,12,607	
-	1917-18 .	797,226			707,226	199, 182	2,12,039	
	1915-19 1919-20 Zamsaams, perma really settled	797,226 197,226		:	797,226 797,226	115,231	2,48,617 2,12,801	∵ -
	1910 11 .	1173,6115	151,341		819,571	131,031	1,15,597	
	1015-10	973,695 973,695	151,321		819,37 t 819,37 t	118 371 126,551		
//mer-/ler	1018-19 . 1019-20 Total	1 97.3,095 1 97.3,095	151,321		819,371 819,371	91,079 112,531	1,18,597 1,18,697	
	1910-11	1,770,921	151321		1,619,600.	175'204		†501,89
	1915-10	1,770,921	154,821	: •	1,616,619	340,970	1.61,504	†50I,d9.
	1917-18	1,770 921	151,321		1,616,690	320,016	3,60,530	†301,35
	1948-19	1,770,921 4,770,921	151,321 151,321		1,516,600 1,016,600	310,111 201,303	3,03,111 3,01,788	†501,39 †501,33
	11-510}	, 338,317	3,578	1.	333,139	209,894	1,60,203	კა _ს ,ეე
	1011-15	167,660	11,011		301,505	824,233	3,97,930	113,02
118]1:1	1915-16 ,	300,505	1,878		301,657	220,767	3,19,252	112,82
	1 1916-17	366,106	1,678		162,718	235,195	3,58,230 3,58,230	
	1 1017-15		12,197 1,578		こくさん		3,00,058 3,01,521	
		1 303193	1,875	i	363,260	231,701	i 1,96,070	112,62
	Ratyalvat.	1 1012 40	560101	i j	11046		()))	300 -
	1907 08	1	\$893,821 **********		118,1.9		3,31,557	180,60
l'ourg	1912-13		\$502,691	i	119,666	, ,	24 3,61,601	
	(1017-18	1,0(2,200	<u> 1</u> 591,773		120,197	*	(3,80,261	171,970
	Rasyatirass					_		
	1910 11	41,453		21,377	10,606	7,118	15,517	1
	1011-12	i		21,310	10,037	7,188	15,153	6,60 ;
	1912-18	11,383		21,291	10,092	7,293	15,558	6,00:
i'arg ma Man-	1913-11	31,353		21,235	10,149	7,167	15,691	ij,ijQi
pni (Cen- tiel Indee) -	1914-15			21,176	10,170	7,116	15,691	6,60
	1915-16	31,140		21,153	10,101	7,251	13,737	0,000
	1010-17	31,316	"	31,116	10,201	7,165	15,779	6,620
	10]7-18 .	31,340		31,183	10,161	6,753	15,797	6,609
	1/18/19	31,316	İ	21,182	10,164	0,670 ·	15,791	6,603
,	(1919-20	31,316		21,173	10,173	6,989	15,803	6,609

^{*} Ro information f Details not available #Includes band and cardamon lands a sum a column prevenue, alle precoeds of waste lands and miscellaneous had revenue.

POPULATION OF EACH PROVINCE IN BRITISH INDIA-concluded

rovenne from land	Land revonuo usseseed on fully	OF LAND (OOL 8) ASSESSI	PER ACRE ON FULLY ON FULLY ON ARRA	Population of fully	Land revenue assessment per head of population	INHT	OVER 10,000	Province, Nature of	r Trnukr,
per head of population (cols. 3 and 6)	assessed anor [col. i (a)]	For total	For oultrated area	assessed alea	of fully assessed area (aols. 8 and 11)	Number of towns	Aggregate population	AND TRUE OF LOLI OF STATISTIC	
7	8	9	10	11	12	13	1,	រេ	
R a. p.	R	R a. p.	R a. p	No.	R a. p.	No.	No.	Zamındası and village communities, temposasily settled	
- 7 9 - 7 10 - 7 9	2, 16,170 2, 12,007 2, 12,039 2, 16,547 2, 12,891	- 5 4 - 4 10 - 4 10 - 5 - - 4 10	1 4 6 1 1 5 1 3 5 2 2 3 1 7 2	 	- 7 9 - 7 10 - 7 9	 1 1	37'800 33'8'9) 35'800 35'800	1910-11 1*15-16 1917-18 1*18-19 1919-20 Zamındarı, permanently settled	
- 3 9 - 3 9 - 3 9	1,15,507 1,18,897 1,18,407 1,18,897 1,18,897	22222	- 11 1 1 - 15 - 1 1 10 - 13 1	 	: - 3 0 - 3 9	 	† 100,168 1111,463 168,163	1910-11 1915-16 1917-18 1918-19 1919-20 Tutal	Ajmer-Ver-
11 8	3,61,767	- 3 8	1 2 -	°501,195	1L 8	*3	23,500	1910-11	
11 C	3,61,601	- 3 7	1 11	*501,395	'— 11 G	+3	*129,263	1915-16	,
11 6	3,60,956	← 3 7	1 1 0	*501,3 95	- 11 6	3	129,263	1917-18	
- 11 8 - 11 6	3,65,141 3,61,788	- 3 7 - 3 7	1 12 1	4601,302 7601,395	- 11 8 - 11 6	3	129,263 129,203	1918-19 1919-20 Zamindari, temporarily settled)
1 — 2	3,79,187	123	1 12 11	+	†	+	+	1913-14	
15, 5	3,82,905	1 – 11	1 2 11	113,025	- 14 10	1	233,837	1914-15	
- 13 6	9, 19,352	15 5	183	413,821	13 6	†	} F	1915-16	 Delhi
- 15 - - 14 - - 15 2 - 15 9	3,28,098 3,60,058 4,91,521 4,06,070	-14 6 1 - 2 1 1 3 1 1 11	1 7 5 1 9 - 1 11 1 1 13 -	412,821 112,821 112,821	$\begin{array}{r rrrr} - & 12 & 9 \\ - & 14 & - \\ - & 15 & 2 \\ - & 15 & 9 \end{array}$	1 1 1 1	282.837 232,837 232,837 232,837	1916-17 1917-18 1918-19 1919-20	j
					}			Rasyatums	
1 13 5	2,31,631	1 15 3	†	†	†			1907-08	Coorg
2 1 4	3,62,168	1 12 1	†	†	+			1912-18	
3 2 9	2,83,191	257	†	†	†	•		1917-18	,
			Ì					Rasyatuars	
3 5 7	15,517	1 8 10	2 2 11	6,600	2 5 7]]	j	1910-11	
251	15,453	1 8 7	3 2 1	6,117	2 6 6			1911-13 1912-13	
250	15,558	1 8 8	3 2 1	6,325 6,325	3 7 5			1913-14	11
2 5 9	15,691	1 8 7	2 2 10		3 7 9			1914-15	Pargans
26-	15,691 15,737	188	3 2 0		3 7 1	}		1915-16	Manpui (Centi.
2 6 2	, 10,737 15,779	1 8 8	2 3 1		1 2 7 7			1916-17	Îndia)
2 0 2	15,795	1 8 9	2 5 5		3 7 9	i		1917-18	
2 6 3	15,704	1 8 10	2 5 11	1	281		!	1918-19	
2 6 3	15,803	1 8 10			2 9 5		! {	1919-20	ز

LAND REVENUE (BENGAL)

Table VI-continued.

No. 90-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BENGAL IN 1917-18

	- ,	j	Total area (in acres) by survoy,	Der	DUCT	BALANCE, FULLY ASSE (IN ACRES) I FIGURE AVAIL	OR WHICH	Total		Total rovenne
fistr	ict	AND NATURE OF TENURE	less fondatories [col 2 of table I minus col. 3 of same tablo]	Area (111 notes) not fully nssessed	Area (in nores) for which the figures required for this table are not available	Total	Cultivated	from land (oxcluding cossos) of district (col 2)	Population of district (c)	from land per head of population (cols 5 and 6)
	-	1	3	3(a)	3(8)	1 (a)	4 (8)	5	.6	7
			Agres	Acres	Actes	Acres	Acres	R	No	R a. p.
ardwan	{	Zamindan (perminently scatted) Zamindan (temporarily scatted) Miscellaneous revenue	17,12,611 9,626 		: :	1,689,873 9,626 	7 64,228 3,6ა9 ••		1.538,371	2 —
ายหนาล	{	Zunindari (pormanently settled) Zamindari (temporanly cettled) Miscellancons rovenuo	1,668,750' 8,690	•	••	2,509,56 <u>2</u> 8,690	627.400 	1,85,662 5,632 1,097	\$1,138,670	- 6 11
ibhum	{	Zamindari (pormanently)settled) Zamindari (temporarily settled) Miscellancous reconue		;	••	1,119,862 1,118	780,622 1,118		} 935,173	1 1 10
dnapur	{	Zimind.iii (pormanently sottled) Zimindari (tomporaiily sottled) Miscellausous rovenue	3,173,192 115,518	102,737 4,810		2,958,915 110,708 	1,817,316 86,711		\$2,821,201	183
ooghly (12- c'uding Howrah)	{	Zamindarı (permanently settled) Zımindırı (tenipomily settled) Miscellaneous revenue	1,072,142 14,258 	3 27,9 18 •		711,511 11,358 • •	133,620 13,678	12,87,116 83,901 14,298	2,033, 599,	10 11
-Parganas	{	Zomindari (permanently settled) Zomindari (tempolantly settled) Miscellaneous revonue	1,653,190 1,410,970		•••	1, 191,042 7 21,685	712,192 665,390 	12,63,2 ₀ 7 6, 12,810 86,985	}2,131,101	13
հակոո	{	Zamındarı (permanently settled) Zamındari (tempot trily settled) Miscell incous tevonus	1,585,198 1,594,120	20,131 1, <i>1</i> 70,308		1,559,067 12 1, 059 	755,635 60,132 **	5,21,083 2,39,291 131	1,366,766	8 11
ıdıa	{	Zamındarı (permanently settled) Zımındarı (temporarıly settled) Miscellaneous revenuo	1,719,116 Ju,181	••		1,749,116 36, 184 	639,571 13,181 •	8,01,997 92.482 798	1,617,816	- 8 10
อัจ010	{	Zumindari (permanently settled) Zumindari (tomporarily settled) Missellancous revenuo	1,857,623 3,630	2 6,00 0	•••	1,831,623 3,630	1,110,033 2,200	8,71,381 0,019	}1,758,281	- 8-
nishidaba l	{	Zamındari (permanently settled) Zımındarı (temporatily settled) Miscollaneon- 101 epuo	1,336,210 31,000			1,311,189 32,980	532,260 13,103	9,84,008 50,316 13,286	\$ 1,372,374	- 13 2
alda -	}	Zunindiri (permanently settled) Zunindiri (temporarily settled) Miscellancous revenue	1,191,091 22,516	••	•	1,194,0?1 32,546 	766,512 14,499 	1,01,409 11,736 1,061	1,604,159	- 7 2

The table is prepared quinquennially, and the figures were last collected in 1917-18

Column 1—The following classification of estates has been adopted.—

(1) Zamindari (Isimauently settled) including estates managed for proprietors by Government.

(2) Zamindari ('emporarily settled) comprising (a) all femporarily settled estate, namely, those settled for periods with proprietors and estates leased to farmers for periods, and (b) all estates owned by Government as proprietor.

Column 4 (b) includes in certain cases fully assessed current fallows.

Column 5 includes all the items falling under the head "Land Revonue" in the Civil Accounts.

Lind revonue	CAND FRAD	PERACER OF NUR (COL. 8) 88C88LD AREA L. 4)	, Population	Land revenue usessment per head of		oaur 10'600 Caur 10'600			
assumed on fully ansourced area [col. 1(a)].	For total	For cultivated	or fully assessed	or fully ussosaed riev fools 8 rind 11)	Number of towns	Aggregato population	District and nature of	TPNURE	
8	9	10	11	12	13	11	15	<u> </u>	
R	₹ a, p.	R a. p	No.	Rap.	No	No.			
30,19,039 21,056	1 12 7 2 3 —	3 13 7 5 12 1	}1,597,710	1 15 8	3	73,337 {	Zamindari (permanently settled) Zamindari (temporarily settled) Miscollaneous revenue	Burdwan	
1,85,682 5,644	- 4 10 - 10 1	-12 4	} -		3	' 57.206 ₹	Zamindari (pormanenti), settlod) Zamindari (temporarily settlod) Miscellanoous revenue	}Bankura .	
{ 10,37,098	- 11 10 2 4 8	1 5 a 9 4 8	935,173	! ' 1 1 9 !		{	Zamindari (permanently settled) Zamindari (temporantly settled) Miscellancous revenue	Birbhum	
{ 21,61,976 { 1,53,788 	- 13 2 1 1 6	1 13 1 1 13 1 "	}2,727 390	- 15 1	3	 03,761 	Zawindari (perinauontly settled) Zawindari (tempolarily settled) Miscellaneous rovenne	} M idnapin	
12,87,116 83,901 	1 11 7 5 11 1	3 15 7 6 2 1	}1,119,819	- 15 5	Ú	331,200 {	Zumindari (permanently settled) Zumindari (temporarily settled) Miscellineous revenue	Hooghly (1: cluding Howrah)	
{ 13,63,267 1,68,749	- 13 7 - 10 1	1 12 4 11 3	} 2,319,776	 	18	160,692 {	Zamındarı (permanontly sertled) Zamındarı (temporarily settled) Miscellancous revonue	}21-Pargana	
5,21,083 2,39,291 	- 5 4 1 11 10	11 3 15 8	}1,312,921	; 9 1	3	38,902 {	Zamiudari (perinangutly settled) Zamindari (temporarily settled) Miscollaneous tovenuo	Khulna	
8,01,997 92,482 	- 7 4 2 8 7	1 4 3 7 — 3	}1,601,80 <i>2</i>	- 8 11	3	02,058	Zumindari (permanontly settled) Zamindari (tempoterily settled) Miscella cous revenue	Nadia	
8,74,384 , 6,019 ,	- 7 8 1 10 b	- 12 6 2 11 9	}1,758,261	! _ 8	4491	{	Zammudari (permanontly settled) Zamindari (temperarily settled) Massellaneous rescues	Joseoro	
8,81,008 50,316 	- 12 - 1 8 5	1 13 6 3 13 —	}1,315,391	 13 3 	5	75,181	Zamindan (permanently settled) Zamindan (tomporantly settled) Miscollancous rovenue	Murshidahad	
{ 1,01,409 11,786 	- 5 1 1 15 9	- 8 4 3 1 5	1,004,159	- 7 1	2	26,378	Zomudacı (pormanently settlod) Zamudarı (tempararily settled) Miscellaneous rovenue	Molda	

No. 90-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BENGAL IN 1917-19-continued

			Total area (in neics) by survey, less	Der	опст		ES ARL	•		Tota	
Distric	r T	AND NATURE OF TENUER #	fon datories [col. 2 of table I numus col. 3 of sauc	Area (in aeras) not fully aerasad	Area (in ucres) for which the figures required for this table are not available	Total	Cultivated	from Lind (0xcluding cerses) of district (ool. 2)	Population of district (col. 2)	from I from I per he. popul i (cols. und	ird id of tion 5
		ı	2	3(a)	3(b)	1(a)	4(b)	Б	8	7	
			Aores	Acies	Acros	Астев	7c. ca	R	No.	Ra	— , р
Dinajpur ,	{	Zimindari (permanently settled) Zimindari (tamporarily settled) Miscellaneous ioconus	2,525,320 60		•	3,535,390 50	}1,068,900	15,18,893 70 1,538	£ 1,687,8d3	11	5.
Rajshahi	{	Zamind in (permanently sottled) Zamindari (temporarily settled) Miscellaneius recenue	1,653,134 22,5(4)		420,589 4,560		811,259 7,000 		\$1,480,587	- 11	يمتند
Rangpar	{	Zunindarı (permanently settled) Zamindarı (temporarily settled) Miscellaneous revenne	2,23 3,105 3,45 1	 	••	2,223,106 3,45 t	}1,199,981	10,12,060 4,337 916	\$ 2,385,330	- 6	9
Bogra	{	Zamindaix (nermanently settled) Zimindari (tomporarily settled) Miscellaneous reveue	811,527 28,233		•	811,527 28,233	430,012 21,888	4,12,791 63,965 2,729	983,567	- 7	9
Pabua	{	Zamindarı (permanently settled) Zamındarı (temporarily settled) Miscollancous revenuc	1,118,529 65,991	 	••	1,118,529 86,991	800,300	3,78,563 58,212 21,109	1. 128.580	- 6	2
Jalparguri	{	Zamindori (permanently settled) Zamindori (temporarlly settled) Miscellaneous revenue	671,883 1,130,277	31,50:1	•••	671,883 1,161,465	391,575 56 7 ,113 		} 902,660	 1 1	5
Darjeeling	{	Zamindari (permanently settled) Zamindari (temporarily settled) Milecellineous revenue	120,170 621,190 		••	231,801 •	150,168	2,00,011 2,00,011 2,00,002	205,550	- 13	5
D icca	{	Zamind iri (pormanently settled) Zamindan (tempotarily settled) Mi-collaneous revenue	1,702,219 83,003 *-		•	1,617,671 70,131	1,257,646 61,657	4,26,354 1,97,033 3,071	2,960,102	~ 3	1
Fandpur	{	Zamindari (permanently settled) Zamindari (temporarily settled) Miscell income revenue	121,385		••	1,511,070 121,885	1,218,721 98,176	5,11,810 2,18,123 16,222	\$ 2,121,914	- 5	7
Biolerganj	{	Zumindari (permanently sottled) Zamindari (temporarily settled) Miscollancous revenue	2,121,517 831,370	309,293 312,107	••	1,812,221 185,803	1,202,300 103,165	13,19,799 9,01,733 1,019	2,129,911	- 11	7
Marmensingh	{	Zamindari (perioanently settled) Zamindari (temporirily settled) Miscellaucous revenue			:::	3,950,369 1 11,056	82,163	1,22,937 3.812	1,526,122	- 3	3
Тіррега	{	Zumindarı (permunently settled) Zamındarı (temporarily settled) Missellanenas revenue	1, 193, 121 105,936		9,825 25,210	1,411,181 97.111	1,010,7 19 82,551	9,36,8,13 1,84,134 210	{ 2,430,139	- 7	5
Neakhalı	{	Zamindari (permanently softled) Z canadnii (tempoi irily settled) Mi-cellaneous revenue	812,717 251,518	9,290 31,270	18,117 27,7118 	795,310 192,570			\$\bar{\}\ 1,303,193	- 13	11
Chritagong	{	Zimindari (pormanently settled) Zimindiri (temporisily settled) Miscellancous revenue	501,601 1,093,276		:.	359,520 452,951			1.508,438	- 1:	5
Chittagong Hill Tracts	{	Zamındari (tomporarily settled)	3,263 202	670,939	2,151,102	110,861	42,687 	1	150.00	- 11	7
Total	5	Zomindari (purmanently settled) Zamindari (temporarily settled) Miscellaneous revouse				87,978,571 1,933,595	18,023,563 2,880,363	2,25,19,912 53,72,601 11,33,273	14,858,115	- 10	ű
		GRAND TOTAL	50,151,866	5,700, 179	3,076,231	41,012,159	† 21,911,107	¹ 2,93,55,696	44,588,115	_ IO	ü

^{*}See explanations gives in the foot-notes (page 281) + Includes 3 107-181 acres in Unicipui, Ringpur, and Pabna for which defails are not available

and ravonue		NUH (COL 8)		Land rovenue	O TO BRYOT CUAUKI		
arse-ned on ally usee-sed area [col. 4 (a)]	For total area	For cultivated area	Population of fully asso-sed area	por head of popul tion of fully assessed area (columns 8 and 11)	}	Aggregate Population	DISTRICT AND NATURE OF TENGUE
' 8	· 9	10	11	13	13	14	15
R	R a. p.	R a. p.	No.	R a. p.	No '	 No.	
16,18,959	_ D 7	1 6 8	1,687,963	. 14 5	1	15,915	Zamındari (permanently settled) \(\) Zamındarı (temporaril) settled) \(\) Dinajpur \(\) Miscellaneons revenue
7,08,194	- 13 8 - 14 b	1 8 2 1 15 8	1,001,770	- 15 4	i	33,106	Zamindari (permanently settled) Zamindari (temporarily settled) Rajshahi Miscellanoous revenue
10,13,06°) 4,337	- 7 3 1 4 1	}- 10 10	2,385,330	- 6 9	1	16,129	Zamindan (permanently sottled) Zamindan (temperarily sottled) Rangpur Miscellaneous revenue
1,12,794 63,965	- 7 10 2 4 3	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	983,567	- 7 9		. {	Zamindari (pormanently settled) Zamindari (temporarily settled) Bogra Miscellaneous royenuo
3,78,563 58,213	$\begin{bmatrix} -5 & 5 \\ -11 & 1 \end{bmatrix}$	}- 8 4	1,(18,696	_ 1 10	2	11,051	Zamindari (permunintly settled) Zamindari (temporalily settled) Fabri
1,36,747 6,98,719	= 3 3 = 9 8	- 5 8 1 3 8	}		. 1	11,469 {	Zamindarı (permanently settled) Zamindarı (tomporarily settled) Jalpasguri Miscollancous revenue
2,00,611	— 13 7	1 1 6	171,886	1 2 8	2	13,715	Zamindan (permanently settled) Zamindan (f. mporarily settled) Durjeeling
1,25,359 1,97,033	2 12 9	3 - 9	3,810,653	- 3 6	3	136,127	Zamindari (permanently settled) \\ Zamindari (temperarily settled) \rangle Dama Miscellaneous revenue
0,11,810 2,18,123	- 5 5 1 13 -	- 6 9 2 3 6	2,121,911	- 5 6	3	32,301	Zamindari (permanently settled) \ Zamindari (temporarily settled) \ Faridpur \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
13,19,79J 8,91,71J	- 11 8 1 13 2	1 - 9	2,128,738	- 11 7	, 3	31,460	Zamiodan (permonently settled) \\ Zamiodan (temporarily settled) \rightarrow Backergan Miscellancons revenue
7,67,800 1,22,937	- 3 ² - 13 11	- 5 3 1 7 10	3,120,123	- 3 2	7	115,514	Zamindari (permanently settled)
9,36,333	- 10 5 1 14 4	- 11 5 2 3 0	2,:130,138	- 7 5	3	57,701	Zamindari (permanently settled) Zamindari (temporarily settled) Tippera Miscellaneous rayenue
{ 1,51,969 3,72,996	- 9 3 1 15 -	- 13 1 1 15 1	1,303,195	- 10 2		{	Zamindari (permanently sottled) Zamindari (tamporarily settled) Noakhali Miscellaneous revenue
5,30,581 8,17,887	1 12 10	1 9 5	1,508,13.3	— 11 J	1	28,760 {	Zamındarı (permanently settled) Chittagon Miscollaneous rescund
78,231	— s n	1 13 1	40,700	1 14 9		{	Zamindarı (temporarıly settled) } Chattagor Miscellaneous rovenue
\$ 60,03,208 2,10,20,010		1 2 - 1 12 3	10,920,815	- 10 9	70	1,713,400 {	Zamindarı (permanently - cttled) Zamindarı (temperarily settled) Miscellaneous revenue
2,76,10,26	- 10 9	1 1 9	.in,u20,815	_ 10 0	70	1,713,106	GRAND TOTAL

, å

Table VI—continued

No 91-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN MADRAS IN 1918-19

l) istrict and margue of Jehure		Total area (in acrea) by survey, less	-	over	BALANCE, THASSESSED ARE. FOR WHICH ARE AVA.	A (IN ACLLS) H BIGURES	Total	
District A	ND NATURE OF TENUEE	fend itorios [ool. 2 of table I inimis cul 3 of same table]	Area (in (cre-) not fully as-essed	Area (in series) for which the figures required for this table are not available	Total	Cultivated	from land (oxcluding cesses) of district (ool 2)	Population of district (col. 2)
	1	2	3 (a)	3 (6)	4 (a)	4 (6)	5	
Ganjam {	Raiyatwarı Zamındarı	Acres 2,037,625 2,103,592	Acics 2,134,471; 1,155,675 234,370	Acres 325,541	Acres 477,613 1,037,917	Acres 393,800 891,916	# 10,78,611 4,76,291 75,134	No. 958,596 1,015,979 218,717
Yızagapatam {	Raiyatwaii	294,370 898,382 9,567,511	019,090 7,009,183	18,500	235,793 2,658,361	176,082 1,928,617	6,62,209 9,76,808 109,718	299,759 2,150,100 130,800
Godávanı {	Whole mam villagos Raiyatwari Zamindari	533,912 2,295,061 1,188,196	693,312 1,771,039 802,921	3,193	620,536 595,275	309,131 18,006	32,02,873 10,31,753	921,155 656,103 45,596
Kistna {	Whole mam villeges Ranyatann Zamindari	97,141 1,937,166 1,376,281 167,059	97,141 637,215 216,017	85,839 	1,213,413 1,159,664	883,856 718,353	11,134 19,55,513 15,66,072	1,121,996 701,891 171,148
Gantus {	Whole mam village- Raiyatwari Zamindari	3,389,713	467,059 1,209,020 21,013	248,710	1,932,013 78,857	1,882,608 49,153	3,47,217 55,00,748 52,769	1,561,55 50,53 83,1 <i>0</i>
Nollore {	Whole inam villages Raiyatwaii Zamindari	161,075 2,531,014 2,018,530	151,075 1,359,193 1,800,056	:.	1,171,551 747,574	757,998 493,425	91,870 20,84,022 4,08,613 95,806	756,178 177,186 91,508
Karnul {	Whole mam villages Ranyatwan Whole mam villages	529, 179 4,729,781 123,309	523,179 2,481,716 123,J09	77,708	2,186,357	1,867,006	19,78,273 13,325	912,192 22,707 910,490
Belinry {	Ratyatwari Whole mam villages	8,523,901 132,135	1,018,151 132,135 2,371,926	•••	2,305,750 1,788,891	2,108,156 1,104,434	19,41,564 15,070 12,61,973	28,9 H 933,18
Anantapur {	Rayatwari Whole man villages Rayatwari .	4,110,820 162,078 3,553,151	162,078 2,595,921	45,468	910,791	583,483	16,146 11,93,197	30,01 848,19
Cuddapah {	Whole main villages Raiyatwari Zamindari	232,921 1,831,652 1,198,125	232,921 1,336,607 919,990	2,125	195,890 278,135	358,917 167,203	40,837 6,15,333 3,10,415	15,60 561,45 15,01
Chittoor .{ Noith Aicot {	Whole insm villages Ruy.twaii Zamindari	567,568 2,671,629 392,976	557,568 1,661,624 200,657	1,955	1,113,0)5 18;,161	835,299 110,156	16,949 23,58,816 1,49,310	30,01 1,662,26 135,06
(Whole mam villages	103,326 1,358,707 386,565	103,326 681,288 191,214	6,581 41,087	670,838 118,261	503,356 85,609	15,071 20,62,077 1,56,809	165,35 1,001,15 212,86
Chingleput { Madias		220,289 \ 17,210	220,288 7,122	21,001	10.088		71,063 1,03,927 49,63,048	153,99 518,66 22,69,35
South Arcot	Ruyatwan	2,491,529 13,971 197,524	925,256 6,867 197,521		1,556,273 7,111	1,211,137 5,273	12,556 23,859	18,37 71,82
Salem {	Ruyatuan Zamudan Whole mam villages	3,352,791 965,513 105,619	1,822,555 379,651 105,619	•••	1,530 286 585,829	1,083,162 300,237	19,57,596 1,02,155 11,670	1,393,10 570,51 80,25
Coimbatore	Rujatuari Zamindari Whole main villages	4,486,152 70,882 13,526	2,198,427 11,072 13,526	19,151 	2,305,879 65,760	1,713,561 47,214	31,04,544 25,858 5,027	2,048,27 48,21 20,07
Trichinopoly {	Ruyatwari . Zamindari Whole mam villages	2,210,198 358,105 106,129	720,510 168,511 168,129		1,488,358 221,861	1,102,050 168,120	26,15,475 58,399 20,349	95,57 2,508,21 95,57
Tanjore {	Raiyatwari Zamaduri Whole mam yillage	1,061,978 190,925 529,863	129,973 113,093 529,363	4,119	1,210,122 77,833	968,210 69,120	56,41,785 31,283 1,70,731	1,557,7 <i>2</i> 103,87 371,08
Maduin	Raiyutwan Zamirdan Whole main villages	2,174,713 859,513 101,581	970,690 289,781	2,780	1,206,803 559,732	927,986 374,412	28,34,218 2,10,924 1,07,344	1,385,35 455,95 77,95
Ramnad	Raiyatwani . Zamindani . Whole mam villages	156,761 2,150,659 160,570	101,081 117,110 702,678 160,570	860,018	309,315 917,963	269,194 802,070	6,22,559 6,81,366 63,758	01,76 911,70 116,51
Tinnevelly {	Ruyatwui . Zamindiri . Whole in un villages	1,783,939 790,513 186,953	537,012 227,150		1,246,897 509,357	758,931 171,163	25,23,753 2,54,033 69,716	1,293,06 102,11 95,11
Nilgiris . Malipar .	Raiyatwari	3,708,060 3,708,657	450,323 2,201,508	1,593 1,743	194,144 1,109,436 536	75,913 1,350,123 336	1,45,461 95,25,238 2,805	118,61 3,015,11 5,57
Anjengo Soath Canara		2,573,470	1,693,971	1,955 7 ⁰ 1,200	877,541 28,673,103	540,537 22,170,926	21,98,360 5,97,17,018	1,195,22 29,126,06
Тотаў	Zumndmi Zumndmi Whole mam villages	21,521,010 3,062,459	13,816,991	903,000	9,800,059	6,091,865	68,41,736 11,95,051	2,769,250
	GRAND TOTAL	. 91,048,357	50,876,735	1,697,200	35,474,362	29,163,791	6,80,56,545	11,105,10

The table is prepared quinquennially. The figures were list collected in 1918-19

Column 3 (a)—The case of initialization tracts this column states the area of unoccupied assessed lands, of all unassessed for military index in Government villages held tent-free or subject to quit-tent, and of forest lands, excluding portions of the first nentioned two classes are upped under "mischaneous," and in the case of immider tracts the areas of hills, perambokes, and minor makes are outered. The entire area of whole main villages is deducted from this column

Column 3 (b)—Rangatwan; includes the area area of cuttum Agency tracts in Ganjam, Vizagapatam, and Godavan, and also the difference atween the area by professional survey and the area according to village papers

Column 1 (a)—The figures for the rayrether tenures in this column are taken from village papers which differ in the column area taken from village papers.

						-		,	٠.
Fotal revenue from land par he id of population (cols. 5 and 6)	Lind revenue assessed on fully assessed aroa [col.	(cor. 8)	B PER ACUE BEVENUB C. BULL! ED ABEA L. 4) For cultivated	Population of fully algriced area	Land revenue assessment per head of population of fully assessed	Number Number	OVER 10,000	Distriot and natour	NF TEAULE
	# (n)]	area	aron		(cole 8 and 11)	of toping	population		
7	8	ð	10	11	12	13	1.1	15	
1 2 - 7 3 - 5 6	0,92,376 1,69,764	$\begin{array}{c} R & 3. & 7. \\ 2 & -7 & 11 \\ -7 & 3 \end{array}$	# # p. 2 7 11 - 8 5	No. 958,596 1,045,979	$\begin{bmatrix} R & p \\ 1 & 5 \\ -7 & 3 \end{bmatrix}$	No. 2	No 49,303 18,370	Raijutwari Zumudari Whole inam villages	Ganjum
2 3 4	4, 18,160 9,18,875	$\frac{1}{-}\frac{1}{5}\frac{1}{11}$	3 8 9 - 7 10	299,769 2,450,166	1 7 11 - 6 2	 1 5	11,208 110,503	Raijatwati Zimindari	Vizagapatar
3 7 9	21,29,017 8,76,785	3 11 8 1 7 7	1 5 9 9 13 5	921,168 688,105	3 10 3 1 4 5	1 1 3	43, 113 86,815 81,900	Whole main villages Raighthari Zumind ai	Goddvari
- 15 6 4 6 8 2 3 7	41,19,71v 11,03,124	3 G J 1 — 6	4 10 7	1,121,098 704,391	3 10 9 1 11 1	8 1	178,825	Whole main villages Raisatwari Zimuidan	B
3 8 4	50,91,981 51,052	2 io 1 10 6	3 11 3	1,501,853	3 4 1	. 8	10,023 112,193	Whole mam vill iges Rais atwari	Kistna
1 1 3	21,00,113	<u>د</u> د	3 2 8	50,532 756,178	3 2 9	9	13,522	Zamindarı Whale main villages Rayarwarı	Guntur
- 13 8 1 - 3 2 3 8	108,613	- 8 9 - 11 9	1 0 2 - 13 y	477,167 912,192	1 13 8	9	11,275	Zunindari Whole inata villages Baizatpart	Nelloro
1 15 5	18,16,015	— 1ö s	— ii 3	010,100	ı ii 6		42,270	Whole mane vill 1904 Rangathan	Karuul Bellary
1 5 6 - 2 2	11,07,810	- iö -	- ls 3	083,150	1 "3 -	4	45,110	Whole main villages Ruyatwan Whole main villages	Anuntapu-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	13,26,113	1 5 6	1 13 8	819,195	1 7 1	0	55,192	Raiyatwari Whole mam villages	Cuddapah
- 8 5 - 8 10	3,11,716 3,82,989 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 10	4 12'0 12 29 1'341	- 11 7 - 8 3	3	16,112	llaryatwari Zimindari Whole mam villages	Chittoor
1 6 8 1 1 8 - 1 8	1,14,030 87,23,038	2 - 8	2 11 0 1 1 —	1,662,263 1.55,051	1 5 11	7	151995	Retyntuari Zamindari	North Arco
$\frac{2}{-10}$ $\frac{10}{4}$	19,55,117 1,50,073	2 11 8 1 — 10	3 11 2	1,061,151 312,865	1 15 2 10 3	ំ ថ	119,153	Whole man villages Ratyatwari Zumudati	Chingliput
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	99,745 12,51,191	9 1 9 2 11 9	3 8 1	518,660 3,260,359	- 3 11 1 11	" 1 5	099'K19 186'MT	Whole mam villages Ruyataari Ruvity iri	Madina
- 10 11 - 5 1 1 5 6	12,253 19,01,706	1 11 5	2 5 3	19,378				Zamind ni Whole inam villages	South Area
- 11 3 - 8 1	Ç02,2 65	11		1,595,156 570,519	- 11 3		21,970 59,158	Raiyatwari Zamindari Wholo mani villages	s.h.m
1 9 11 - 8 7	30,11,014 25,796	1 5 1	1 12 5	, 2,018,275 18,213	1 7 9	. s	111,518	Raiyatnari Zamindari Whole mani villages	Carminatore
1 11 11	25,11,514 59,490	1 11 1 - 4 3	2 1 6 - 5 7	1,508,21 <i>1</i> 325,732	1 10 7	" ;	165,95 13,210	Raiyatwari Zamindori	Tuchinopol
2 15 10 - 1 10	51,74,993 31,292	1 6 7	5 10 11 - 7 1	1,897,728 103,878	2 11 3	. 9	281,637	Whole mun villages Karyatwari Zamudari	Tanjore
$\begin{bmatrix} -7 & 1 \\ 2 & -8 \\ -7 & 8 \end{bmatrix}$	21,61,120 2,10,975	$\frac{2-7}{-511}$	2 10 5	1,988,363 458,954	1 12 4	1 5 1	10,086	Wable man villages Ratyatwari Zamudari) Modura
1 0 - 8	5,75,908	1 13 S	2 2 3	30 1,769	114 2	1	92,972	Whole man villages Ruyatwari	3
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	24,24,40 24,24,83	11 10 1 15 2	3 3 3	911,705 1,203,061	1 15 -	17	1.30,631 3 to 217	Z mindai Whole man villager Ragatwari	Runnad
$\begin{bmatrix} -10 & 1 \\ -11 & 8 \end{bmatrix}$	1,88,039 2,53,033	— 7 2	1 13 1	102,111	1 2 7	, i	11,62.1	Zamindari Whole noun villages	Tinnovelly Nilgris
1 2 3	34,79,073 2,803	2 7 0 8 5 6	273	3,015,119 5,573	1 2 6	7	226,107	Raizatuari Razatuari Razatuari	Malubar Anjongo
$\begin{array}{c c} 2 & 1 & 6 \\ \hline 2 & -6 & 6 \\ \hline -2 & 1 & 1 \end{array}$	5, (5,20,58.) 5, (5,20,58.)	211 11	3 7 1 - 11 1	1,195.247 29, (:/6,065	2 - 1 1 13 5 - 10 11	110	69,283 3,263,74 <u>2</u>	Raiyatwari Buyatwari	South Canna
- 11 11	62,61,133	10 3	11 h	 0'810'080		2 25	495,118 54,090	Zwormi er Wholo mam villages	TOTAL
1 10 t	6,07,00,710	1 9 3	9 1 1	39,030,154	1 9 3	116	3,812,989	GRAND TOTAL	· · · · · · · · · · · · · · · · · · ·
	uma / (11)	9d	Marke Albert	dal or anadad s					

Column 1 (n).—Rayatwari; state the total occupied were a stated to village papers
Column 5 (h).—Em cortain districts areas actually cultivated and for certain others estimates, or actuals supplemented by estimates at all own in this column.
Column 5 includes all the items falling under the head "Taind Revenue" in the Civil Assounts
Column 5 —Shows only the "columny revenue," as defined in the Civil Assounts, on greatfully reseased
Column 10.—The oultivated area is, in the case of injustrational rainfidure lands, the net cropped area out of the area given to thum 1 (a)
Column 1 states the entire population of raisystwari and rainfidures, respectively

É,

The second secon

Table VI-continued

No 03-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BOMBAY IN 1915-16

				Total area (in accs) by	Den	1	BALANCE, FHA A9SLESED AGES FOR WITCH FI AVAILA	ODBER 751	Total	
District	4.410 2	4. TOI	e or Tangle	fundatories [col. 2 of table I	Area (in aores) not fully nescentd	Area (11), acres) for which the figures inquired for this table are not available	Tot d	Gultivated	from land (excluding coses) of district (col. 2)	Population of district (col 2)
		1		2	8(a)	3(6)	i(u)_	1(6)	5	в
				Acres	Acres	Actes	Aores	Acres	Ŗ	No.
714		5	Raijatani . Zamudari ard		681,371		466,211	3 52,399	16,37,031	827,809
adul id		[]	(tember mill settled	1,301,002	482,425	119,963	798,702	319,005		
ra ,	,	.{	Raiyatwari . Zunindari . in villagecommunite	5		7	119,600	868,065	22,69,078	691,711
		- ((tomporarily settle	(1,79S		i .	10,231	1,630	γ	
ch Maháls		. {	Raijatwaii . Zamindari an yillage communistic		192,110		250,072	201,319	3,67,854	322,695
		((temporarily actile	ā, 276,283	73,678	11,738	160,967	101,123)	
ach •		.}	Rais ituari Zumindur an village communitie	s		• • • • • • • • • • • • • • • • • • • •	136,463	105,203	20,79,113	326,717
		((temporarily settle	d) 1,291	1,291				ا	
et Likhande A Khande	esh		Rayatwiri	. 1,058,110 3,180,29 2,010,253 3,763,11 4,239,09 9,131,191 2,915,911 9,089,373 2,950,993 3,652,091 2,947,15	2 1,797,908 8 917,307 1 1,682,55° 2 1,667,601 7 1,515,266 2 818,816 8 1,561,78° 3 1,805,813 3 1,171,33°	290,267 191,696 191,696 193,317 193,317 194,437 194,437 194,71	1,892,047 1,801,050 2,081,855 2,570,558 1,910,591 2,059,015 7 1,101,153 7 1,111,075	1,282,471 1,756,910 1,771,760 2,296,776 1,870,090 1,819,223 1,158,47 917,613	18,77,655 29,00,082 16,90,972 18,01,805 11,59,513 12,58,581 20,21,580 18,02,552 15,70,819	768,330 1,081,278 913,529 862,973
		(Ravatwar . Zumudan ai	2,270,87	2 1,403,88	3,71	869,215	178,03	15,39,271	882,30
	•	. (illage community (temporarily settl	ed) 12,21	3 1,39	3,00	5 4,91.	1 2,178		
raba .			llagecommunit	962,68		1			13,36,08	591,10
9	•		(temporarily settl	1			1			1.
]taígiri	•	•	villege communit	nd nd 1e-		1			8,91,028	1,203,63
		1	(temporarily sett	[td) 1,729,78	1	1	1,196,56		1	3 430,64
.	•	•	Ruyatwari .	2,523,71	63 2,167,53	²⁸	338,25	5 251,71	7 10,18,313	100,04
1	Тотль		(ltaryatwari Zavnindari z vill sge communi (ze mponoraly sett						{3,28,51,9	15,133,59
} !			GRAND TOT	AL (9,612,7	09 23,630,9	81 1.112,6	68 21,890,00	31,237,19	3,28,51,01	6 15,133,68

^{&#}x27;this return is jumpired quinquonnially

"this return is jumpired quinquonnially

"this return is jumpired quinquonnially

"this may be the trans held under special terures, such as tiluldari, mehwssi, adhad-jamabandi narvadari, and bhaydari in Gujarat

id their aid is the Konk in, are closed as 'ramindari and village communities (temporarily settled)''

Column 3 (a) includes chonated are cand the rice held five of revenue of which has been reduced by special agreement, and

so the faily are sentunecoupled area

Column 3 (b) in lades aheaded cultivated and lamindari cultivated (estimated) land

Column 3 (b) in lades aheaded cultivated and lamindari cultivated (estimated) land

Column 1 includes Land under temporary cultivation, also pot mains paying fall assessment

Column 5 states ordinary and miscellaucous land revenue appearing in the Civil Accounts. On the average of the last five years about 25

"I cent of the tetal revenue entered in this column was countred on account of unoccupied lands, short crops, etc.

-	Total toyenue from land por head of population	Land rovoitum nauraed on fully assessed tren	(COL. 8) (COL. 8)	H PER ACER REVINUE CN FULLY BD AREA . 4)		Land levenue asse-ament por head of population of fully assessed	INHAL	OVER 10,000		NATURE OF LEAULY,
	(cols. 5 and 6)		For total nics	For oultivated aren	area	(cols 8 and 11)	Number of towns	Aggregato population		
	7	8	9	10	11	12	13	11		16
	R a. p.	R	R a. p.	Rap.	No.	R a. p	No.	No		
	1 15 8	9,04,163	1 15 — — 7 6	2 9 1	590,667 181,039	1 8 6	} 3	251,239 {	Rais itwari Zamindati ind village communities (temporarily settled)	Ahmedab id
	3 1 6	{ 14,91,651	3 8 10 11 10	1 - 10	022,973 8,611	2 6 4	} 5	75,921	Raiyatuari Zumudari und village communitics (tomporarily settled)	Kaira .
	1 3 3	3,58,861	1	1 4 7	216,779 60,210	1 3 1	} 1	22,141	Raij atwari Zaminlari and villago communities (temporarily sottled)	Punch Matals
	6 រ.ភ ខ	{ 17,26,300 2,931	3 15 3		290,506 60.2	1 13 11	} 2	51,747	Rmyatwari Zammdari and villago communities (temporarily settled)	Bruach
***************************************	3 11 5 3 3 9 2 11 4 1 13 10 1 14 7 1 5 10 1 10 10 1 10 10 1 13 11 1 14 7 1 13 3 2 11 —	23,12,651 16,69,607 25,53,480 15,23,052 16,47,781 12,61,273 11,39,956 15,73,068 12,77,320 12,24,424 22,82,948	\$ 5 1 1 3 2 1 6 9 - 11 8 - 10 7 - 8 9 1 2 - 1 1 11 - 9 1 1 6 10	3 8 6 1 4 10 1 7 3 - 13 9 - 10 9 - 10 10 - 9 10 1 6 2 1 5 7 - 9 9 1 9 3	033,198 569,329 970,875 535,019 835,919 920,817 728,851 820,118 729,431 701,212 918,560	3 7 10 2 15 0 2 10 1 1 13 2 1 13 7 1 5 11 1 9 0 2 0 0	다 기 또 다 위 국 다 이 ㅡ ~ 곡 곡	141,529 42,430 193,380 69,280 57,209 195,369 107,983 80,373 67,251 70,391 133,089	Ruyatwaci	Sarat West Khandesh Erst Khandesh Nisak Ahmadragan Poona Shahapar Sat na Delg wan Bijanar
	1 11 11	{ 13,28,766 9,291	1 8 5	3 12 6 3 4 1	798,6 ₈ 1 6,735	1 10 7	}	80,450	Raiyatwari Zamindari and village communities (tompuraril) sottled)	- Tarina
	3 3 11	\[\begin{aligned} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 5 1	4 2 9 2 11 —	385,089 173,836	2 8 10	}	{	Raiyatwari Zamudari and yillag (oommuuties (tomporarily settled)	Kolubi
	11 10	3,19,671 5,13,771	- 12 11 - 0 10	2 1 7	142,800	- 11 7 - 12 -	} .	60,928	Rusatu iri Zamindari ind villago communita () (tomporarily settled)	Ratu igiri
	2 5 10	10,03,429	2 15 6	3 15 9	130,548	3 5 3	3	28,502	Raij ntwari	Kanara
	2 2 9	2,62,79,91 t 12,58,901	1 2 p	1 5 7	1,109,438	2 1 7	60	1,617,853	Rangatwari Zamindon and village enumenties (temporarily settled)	Toral
	2 .2 9	2,75,38,818	1 1 8		13,035,883	2 - 4	. 00	1,617,833	GRAND TOTAL	the cultivated mea to

Column 10.—The moidenes is calculated from the occupied area, which, in the Presidency proper, is treated at the cultivated measter purposes of this table, and the accomment on the tare.

Column 11 includes population of pot mains and the like scattered areas, which cannot be distinguished from the population of the table area.

Column 13.—The incidings is based on the liquid given in column 11 and those in column 8, plus the annual of full as essment privileged lands held in fully assessed villages at less than that assessment

No. 93-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN SIND IN 1915-16

		Total area (in acres) by survey, less	Dir	vor	Balance, te A55E55ED LEI TOR WHICH I	IGUBLS ARL	Total revonue	
DISTRICT AND MARUEL OF T	- Nure	fond theres [col 2 of table I, minus col. 3 of same table]	Aica (iu ieres) not fully assessed	Area (in acres) for which the figures required for this tuble are not ayailable	Cultivated	from land (excluding cess(s) of district (col 2)	Population of district (col. 2)	
1		3	3(a)	3(2)	1(4)	1(8)	5	6
		Actes	· Acres	Acres	Acres	Астеь	R	No
ráohi Raiyatu	a11 . .	7,510,192	196,573	6,551,170	495,713	ð15 , 271	7,25,526	521,731
deralad	•	2,831,123	1,199,918	211,366	1,087,538	591 , 780	16,77,318	012,039
.hur , ,		3,581,289	918,119	2,200,955	Ju8,212	317,360	12,86,922	57 <i>3</i> ,913
Lanz		3,286,870	1,111,515	1,526,833	595,511	571,256	23,66,601	660,879
eer Sind Rioatier . ,,	4	1,718,826	602,503	653,711	102,582	119,138	12,25,966	48.1,007
r and Párkar . ,,	• •	8,727,523	1,928,633	0,29d,027	502,863	182,631	1 ,,52,093	133,398
wabshah "		2,193,915	1,013,055	951,478	450,512	461,830	18,41,062	118,175
There,		30,098,078	7,608,339	18,529,566	3,980,971	3,149,175	1,01,70,718	3,513,435

. 91-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE NORTH-WEST FRONTIER PROVINCE IN 1919-?0

,ára	•	•	•	Zamudarı vıllage co tıes (ten settled)		nd nı- ıly	1,775,018	21,279	190,650	1,560,083	130,580	, 1,19,1 19	575, 4 60
์ ่วซุฬจะ	•	•	•	,,	•	-	1,667,802	115,607	107,997	1,143,788	651,391	11,53,200	865,000
h4t	•		•	,,	-		1,670,209	12,118	25,616	1,632,114	346,317	2,51,278	222,690
՝ լոս	•	•	•	,,	•	-	1,070,093	320,028		750,055	358,172	3,69,199	250,171
la Lon	aal Kl	пп	•	,,	•	•	2,171,017	45,612	10,053	2,079,352	183,535	2,61 029	256,120
, }b1		•	•	,,	•	•	70'00 T		***	26,694	15,113	30,713	21,670
11770	•	•	•	,,			54,351	1,121	558	52,475	34,222	60,00	60,911
i ! !	Тот	ΑL	•	.,	•	•	9,137,508	822,125	70,910	7,311,471	2,319,610	26,14,535	3,255,070

This return is prepired quinquentially

Column 3 (a) includes fallow, and fully assessed unoccupied area

Column 1 excludes fallows and fully assessed anoccupied area

Column 5 states ordinary and miscillaneous land revenue appearing in the Civil Account. On the average of the last five years

6 3 per cent of the total revenue ontered in this column was inmitted on account of unoccupied lands, short crops, etc.

Column 3 (a) and 3 (b) include villages receiving fronter remissions and islammar tenures

Column 4 (b) includes fully assessed current fallows which bord my crop in the preceding your

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including assigned revenue

LAND REVENUE (SIND AND N. W. FRONTIER PROVINCE)

1 m	Total resenue from land per head of copulation [5] [and 6]	Land tovenue tovenue tovenue on fully a-se-sed orea [cal. 1 (a)]	Tiesnest'	BBV: NUR ON FULLT	Population of fully assessed area	Land revenue accessment per head of population of fully assessed areu (cols. 8 and 11)	INHID	Aggregato			MATURE GY TENURE		
в —	7	8	9	10	11	13	13	11			15		
i, ida	2 s.p.	e,31,800	& u.p. 1 5 8	Rap.	No.	R a. p.	No.	No. 163,064	Ray atsenti	•	Karáchi		
CQ.J	tu 10	15,63,930	1 7—	2 15 11	***	•••	. 1	75,952	10		flyderuba i		
7)5	3 11	19,33,605	J 5 11	3 8 10	•••	••	3	89,338	12	•	Sukkur ,		
ۇ ت د	3 9 1	23,19,171	3 14 4	4 ~ 11			1	16,097	**	•	Larkana		
w	610 7	11,07,120	2 9 6	2 10 7	•••	}	1	11,361	**		Upper Stud Frontier		
75	3 9 1	11,11,010	2 13 —	£ 14 11			; ! 		,,,	•	Thur and Pärkar		
•	2 15 11	13,11,06.2	2 12 0	211 7			1	10,013	1)	•	Nawabshali		
٠, ا	2 11 4	97,01,019	y 7 3	3 1 4		,	я	3e5,725	"		Toral		

13 0	1, 13.216	- 17	1 G	 •	3	11,508	Zamindari and yıllage oommunitas (tomporarily bottled)	Mozāra
1511	10,20,621	14 5	195	 	3	194, 115	35 •	Peshawar
121	,2,46,111	- 2 5	11 1	 	1	23,213	a) •	Kohêt
177	2,62,936	- 5 7	- 11 9	 	1	10,905	1) •	Bannu
1 - 6	2,53,35 1	— 1 fl	- 8 5	 	3	47,550	, 11	Doin Ismail Khan
3 11	20,712	1 2 5	3 - 6	 	••		77 •	Tochi
11-	61,712	faa	111 3	 	ļ 		, ,,	Kurmin
1 2 6	23,30,7 11	- 5 2	1-1	 : — 	8	203,561		Loric

Stad.—Column 10 -The incuence is calculated from the cultivated area (evoluting fallows) and the assessment on that area North-West Frontier.—Column 10 —The inculence is esculated on the cultivated area excluding current fullows * \n information

No. 95-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION. OF EACH DISTRICT IN THE PROVINCE OF AGRA IN 1916-17

		Total mea (in acres) by	Duc		BALANCE, TH		Total	
		survey, less		Ates (in	A-SRISED AB	BA (IN ACPUS)	from land	
District and Na	TUBE OF TENUER	feud itories	\ (acres) for	7	FIGURES ARB	(excluding	Pupul it of district
		[cel. 2 of table I.	\rea (mates) not	which the	}		ourses) of	(col. 2)
		minus col.	fully assessed	required for			district	(00.1.2)
		3 of same table]		this table 316 not wall able	Tot il	Cultivated	(col 3)	
	1	3	3 (a)	3 (8)	4 (a)	1(0)	5	G
	†	Acres	Acres	Jone	Acres	Acres	R	No.
Dohra Dún		1		i alonge			1,41,143	
]]	915,280	511,675	201.034	133,665	96,171	15,36,815	205,075
CTTT CT IN FIG.	11 1	1,381,725	66,159	207,001	1,108,502	833,317	15,06,136	986,85J
CT (TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	11 1	1,056,675	11,675	0.334	1,012,000	715,979	29,29,698	805,360
บ์eorut	'}}	1,177,899	8,893	8,211	1,160,722	1,101,519		1,501,519
Bulandshahr • •	' i	1,211,080	37,215	6,911	1,170,034	888,920	10,71,717	1,123,7:1
Aligarh • • •	1	1,241,600	7,028	1,520	1,232,357	935,359	21,80,117	1,165,630
Muttra • • •	'	032,180	70,287	•	862,193	721,214	11,35,503	650,319
Agra	'] <u>[</u>	1,187,810	59,400		1,128,131	818,952	17,69,117	1,031,847
farukhabad . •	11	1,080,320	30,388	1,060	1,039,872	671,019	12,18,103	900,032
Manupori = • •	1	1,129,600	1,530	28	1,128,012	601,804	13,71,161	79 7, -3
Itawah • • •	-[]	1,077,760	9,019	•••	1,068,711	567,128	15,61,562	760,12
Etah • • •	i i	1,086,270	12,645	,	1,073,625	737,261	12,41,826	571,99
Carela • • •	.[]	1,010,560	97,931		972,629	790,833	15,31,703	نگافتر10∪ر1
ijnor • •	\[[]	1,195,520	93,670	2,601	1,091,216	679,523	14,51,533	800,202
adaun • •	11	1,266,370	21,456		1,211,914	995,331	13,72,102	1,053,329
loradabad	1	1,478,263	179,118		1,209,815	1,115,912	17,67,130	1,262,933
hahjahánpur • •	Zamindari and	1,105,920	2,858		1,103,062	799,720	11,99,116	945,776
rlibit	1 11 11	912,610	9,509		903,131	437,583	7,72,111	187,617
Lwnpore	communities	1,573,760	104	2,254	1,571,313	810,948	20,22,381	1,142,286
Atehpur	(toupporurily [1,034,240	203	20.012	1,031,210	571,796	13,71,820	676,939
Banda • •	battled)	3,005,760	53,672		1,952,088	926,413	9,79,251	657,247
Homirpur .		1,161,960	12,482		1,152,478	812,850	8,86,062	165,22
1		1,801,800	24,322	•••	1,780,178	1,018,270	25,96,17 ₆	1,467,136
N F			509,098		1,781,202	876,739	6,07,378	680,638
	1	3,291,200	8,395		927,137	61.1,158	8,51,210	109,08
Jalann • • •	11 !	935,553						
Jorakhpur . • •		3,918,100	412,503	1.0	2 175,907	2,121,909	26,53,017	3,201,150
dastı		1,786,980	30,105		1,758,715	1,282,935	20,28,911	1,830,421
Azamgarh	11 1	1,330,838	3,189	1 103 055	1,327,819	851,285	19,19,331	1, 126,558
Naini Tal	- []	1,751,759	3,600	1,100,977	611,173	260,122	8,97,251	323,519
Almora		3,430,000	28,314	8,155,504	218,163	295,000	2,75,031	525,10
e e frwire	·JJ {	3,608,000	349,830	2,973,878	284,293	200,000	2,04,163	480,167
Benares	h .	644,490			641,180	188,185	8,97,913	897,038
Hirzapur	. []	3,898,800	160,413	1,098,677	1,639,710	786,711	8,13,197	1.051,046
Saunpur	Zamindan	992,640	1,306		991,331	h52 ,7 18	12,53,606	1,156,25
łhazipur	(permanently	980,960	4,016		932,911	618,885	10,63,072	839,725
Ballus	settled)	727,519	21,175		708,874	538,108	8,94,174	515,118
Azamgarh	ا (ا	76,107	59	•••	76,318	46,810	54,931	60,260
Man	Zamındari and village communities (temporarily settled)	46,720,151	2,651,263	7,469,021	36,596,864	21,287,581	4,16,92,8331	29,738,057
Total	Zamındaı'ı (perma - nently settled)	6,376,336	186,999	1,098,677	4,991,160	3,108,778	17,77,403	4,975,733
•	GRAND TOTAL.	62,998,987	2,811,263	8,587,701	11,589,024	27,891,359	4,94,70,230	34,413,795

The table is prepared quinquennially, and the figures were last collected in 1916-17?

Columns 8 (a) and 3 (b) exclude small revenue-free plots, for which details are not forthcoming

Column 5—states (1)" ordinary revenue," comprising (a) fixed collections (including land revenue on a count of refunded Geneit Jagus), (b) fluctuating collection, (c) surplus collections, (d) collections from Government estates, (including collections from Dudhi, Taiai, and Bhilman Estates, and recorpt from Forest Estates), (d) sale of Government estates, (d) sale-proceeds of waste lade and redemption of land tax, (i) miscellaneous comprising (a) recorpt from quarries and mineral products in forest and had not under the management of the Forest Department of water mills rent, (a) makkanas or allowance to evoluted proprietors, (d) fines and forfeitures of Revenue courts, (e) recoveres in India of law charges in England on account of appeals from India, (f) miscellaneous recorpts, (i) puts in miscellaneous receipts (Romania Record Room), (ii) matation fees, (iii) mutation fines, (iv) sale of wiste paper, (v) Partition fees, (g) Rents of Rulway class." C "land and rents of building situated on mechanics of the average of the last five years about 168 per cent of the total revenue entered in this column was remitted on moccurried lands, that crops, etc

Column 6.—The total population of the province includes the population of the Beneres State

- 1	1	OF LAND	PER ACER		Land	Tomar	AND THE PARTY		
. Classical la	I and royonue	(cor. 8)		Ì	royonuo		oven 10,000		
from land	a sessed on	HERHERA			per head of		173378		
ar head of i	fully 1240-sed	(cor	. 4)	Papulation	population			DISTRICT AND	NATURE OF TENURE
-aughtuan	nrea [col.		For	of fully n-so-sed	of fully	1	, ,		
ola. 5 and 6)	₽ (a)]	For total	oultrasted	asessed atea	ี ขนาดอนกฎ	towns	Aggı, gate population		
٠,		Alten	nica	iii Cai	area (cols 8	FOAITZ	Polymeron		
7	8	9	10	11	13	13	14 '		15
							-		1
2 a. p.	K	R c. p.	P_{i} is p_{i}	No.	Rap.	No.	No.		
- 11	1,10,581	— 6 2	171	•		1	38,610) (Dohra Dán
1 8 11	15,37,251	1 61	1 13 3	978,805	1 8 11	5	136,824	1	Sabáranpur
115 -	15,59,608	1 7 11	3 3 10	795,786	1 15 4	3	41,303	1	Muzaffarnagar
1 15 2	29,10,695	1 15 11	2 10 3	1,495,783	1 15 3	3	119,268	į į	Meerut
1 13 1	19,70,337	1 10 11	2 3 6	1,100,818	1 12 8	์ อ	87,21.	1	Bulandshahr
3 2 2	24, 15,403	1 15 9	2 9 11	1,157,162	2 1 9	4	128,006	!	Aligorh
2 3	11,21,111	1 10 5		620,933	3 1 8	2	76,726	1	Muttra
1 11 8	17,57,754	1 8 11	1 15 6	020,301	1120		108,250	1	Agra
1 6 2	19,37,711		3 3 1		1 1	2		1	Agra Farukhabad
	13,56,278		1 13 6	831,710	1 6 11	2	77,190	1	
		1 3 3	2 3 11	796,731	1113	2	30,086	 	Mainpuri
7 — 11	15,56,225	171	2 11 11	717,001	2 1 1		15,781	1	Etáwah
1 6 9	12,31,111	1 2 5	1 10 9	800,170	1 6 11		11,236		Etah
165	15,22,114	1 9 —	1 11 10	1,055,108	171		141,628]	Bareli
1 13 0	11,73,955	1 3 7	2 2 8	771,985	116 7	7	107,885		Bijnor
រងថ	13,04,517	1 1 6	1 5 11	1,034,260	1 5 1	2	56,183	7amindari and	Budaun
165	17,50,511	1 5 7	1 9 2	1,001,418	1 9 8	ō	201,701	villige }	Moradabad
1 1 3	11,95,021	1 1 2	178	943,095	1 1 1		90,103	communities (temperarily	Shahjahanpur
194	7,6k,995	- 13 7	1 12 1	177,391	1 9 9	د ۱	11,338	sstiled)	Pilibit
1 12 1	20,15,236	1 4 6	1	•	310	1			Campore
2 5		1 5 3	1 2 6 L	003,729	3 1	2	10,939		Entelipur
1. 7 10	13,46,793	_	2 6 3		1 8 6	•	· 20,080	li l	Bánda .
	9,70,860	_	1 - 10	6.10,059	1	1			
1 14 6 i	8,80,535	- 9 8	1111	161,007	1 14 6	2	21,190	 	Hamirpui
1 12 4	25,65,011	1, 7 1	2 7 3	1,419,131	1 12 4	1	170,330	[[Allahabad
- 11 3	5,92,401	- 5 5	- 10 11	U03,251	15 11	3	93,574]] - }	Jhansı
215	8,30,527	- 14 8	1 6 2	395,500	2 2 5	1 3	37,015		Jalaun
- 13 · 3	25,52,629	1 - 9	136	, ,		2	. 69,1bu		Clarakhpar
1 1 0	19,99,115	1 2 2	1 8 11	1,791,891	1 1 10	1	11,018		Bruti
រត្ឋ	18,85,357	1 6 9	1 3 3 5	1,122,681	1 5 3	3	10,117		Azumgarh
3 12 1	1,96,725	- 4 10	j 13 l			٤	23,013	{	Nam Tai
- 8 5	2,52,131	1 5	- 13 8			1	10,500		Almora
- 6 10	1,51,719	8 G	- 9 1		•				Garhwell
	8,03,002	163	1 13 7	907,035	- 15 11	3	215,396	K :	Lenares
- 1ט 3	7,28,30 £	_ 7 1	, 15 3	600,085	1 3 5	1	65,395		Mir/ ibur
		1 1 1			1 1 3		32,880	[]	Jaunpur
	12,15,185	1 4 4	1 11 6	1,155,234	1		2	Zamindan 4	
1 4 3	10,57,429	1 3 3	1 1 1 1	811,105	1 4 9	1	21,579	(permunently cottled)	Ghazipar
- 18 3	6,58,981	— 15 7	1 1 1	822,327	- 13 3	1	18,681	-Julieu)	Ballin
- 13 3	51,783	- 11 G	1 2 9	60,300	— 13 3			j.) l	Azamgarh
1 8 1	4,35,20,314	13-	1 13 8	1 24,182,957	1 12 9	72	2,112,001	Հառավույ սոժ	h .
- ·	Eloni-nimi.e		!	 				village communities	l i
-	,		;	1	}			(temporarily sottled	TOTAL
- 15 8	46,68,134	- 15 -	1 1 5 1	4,353,014	1 1 2	7	J52,234	Zamudarı (perme-	
	1		· .					nontly settled)	
									J
1 6 10	4,81,88,648	1 2 0	1 12 2	18,5.19,000	1 11	79	2,704,898	GRAND TOTAL	1

Note.—No figures have been entered in column 8 to 13 opposite "Lucknow, permanently sattled," (page 297) as to position of the permanently sattled, includes a population of reconnection lands when the mental rate that is less than an ental vallage. The includes materially affect the incidence entered in column 12

Columns 13 and 11.—The figures are taken from the Consus Reports of 1911

No. 96—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN OUDH IN 1916-17

				Total area (in acres) by aurysy, less	Ded	Vu T	Balance, that is, fully assissed area (in acces) for which figures are available			المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة المارة	
nuse	ICT AND	NATU	EB OF TENUE	feudatories [col. 2 of table I, minus col 3 of same table]	Area (111 acres) not fully assessed	Are (in nore,) for which the figures required for this table us not available	Total	Gultivated	from land (excluding c.escs) of district (col 2)	Population de la construction (col. 3)	
		1		2	3 (a)	3 (b)	4 (a)	4 (b)	1(b) 5	5	9 1
Lucknow .	•	. {	Temporarily settled Pormanently ,,	Acres 572,892 52,389	Acres 37,495 62,388	Acres	Acros 535,397	Aures 371,553	<i>P</i> 8,66,822 52,11 5	No 726,24 1 1 38,24 1 1	
Unao .	•	. {	Temporarily ,, Permanently ,,	996,581 111,159	2,111		991,187 111,459	682,095 (64,286)	11,8 1, 685 1,21,810	8-6,5-5 1 1 81,50	
Rao-Barelı	•	•	Temporarily ,,	1,131,280	47,196	,	1,074,174	614,111	15,62,623	1,016,56 1	
Sitaper .	•	•	Temporarily ,,	1,111,840	27, 311		1,381,529	1,020,117	16,83,528	1,139,99	
Hardon .	•	- {	Temporarily ,. Perm mently ,,	15,201 1,417,839	18,875 15,201		1,398,961	1,015,729 	16,13,818 13,126	1,099,110 34,120 1	
Kherl .			Temporauly "	1,688,610	76,216	286,971	1,625,153	907,133	10,10,600	059,203	
Eyzabad.	•		Temporarily	1,055,360	11,351		1,014,019	699,737	11,39,919	1,154,109	
Gonda .	•	٠ {	fempotatily ,,	1,701,200 501,880	3,011		1,301,159 501,580	770,197 410,087	13,23,500 1,21,014	1,073,093 339,119	
Bihraich .	•	٠ ﴿	Temporarily ,,	1,189,896 508,381	87,857 320,798		1,101,039 287,596	785,355 208,552	10,23,512 2,86,351	817,953 199,669	
Sultaupur	•		Temporarily ,,	1,088,010	2,193		1,086,448	638,811	14,91,510	1,018,521	
Partábgarb	•		Temporarily	933,120	3,258		929,862	518,985	13,21,150	599,073	
E _{arabank} ı		- {	Temporatily ,, Permanently ,,	1,067,701 37,119	3,561	:	1,063,140 37,419	718,122 17,890	20,19,957 12,385	1,062,200\ 21,607	
	Total	. }	Femporarily ,	14,016,990 1,259,781	320,337 318,387	256,971	13,439,681 941,314	8,657,567 761,351	1,68,68,948	11 812,803 715,201	
			GRAND TOTAL	15,506,720	099,721	286,971	11,381,025	0,338,921	1,78,12,395	12,538,001	

Note.—The tenute in Oudh is all community and includes village communities in the case of temporarily settled areas

* See explanations given in the footnotes (page 291)

No. 97—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION. OF EACH DISTRICT IN AJMER-MERWARA IN 1919-20

Ajmer	•	.{	Temporarily settled Permanently ,,	392,570 101,691	151,321	3	392,870 217,373	96,478 59,612	1,26,193 32,696	} 380	,381
Merwara Kekri	•	•	Temporarily ,	101,356 573,001	••		401,350 572,001	71,429 82,593	1,16,698 86,201	121 †	,011
	OTAL	. {	Tempotarily ,, Permanently ,,	797,226 973,095	154,321	:::	797,226 819,374	167,907 112,531	2,13,691 1,18,897	} 501	,396
			GRAND TOTAL	1,770,921	154,321		1,610,600	310,111	3,61,788	501	,3v5'

Note.—The table is prepared quinquennially, and the figures were last collected in 1915-16, but some of the figures were revised in 1918-19 and also in 1919-20. The tenure in Amer-Verman is ill zamindari, and includes village communities for the case of temporarily settled areas.

**Column 1—The khal-a area has been classed as "Zamindari and village communities (comporarily settled)" and the jigir and is small as "Zamindari (permanently settled)" and the jigir and is small as "Zamindari (permanently settled)"

**Column 2 includes in the case of the khalsa villages the asserted cultivated area, including asserted follows

**Column 3 states ordered and miscollancous land reaches appearing in the Civil Accounts

[†] Included under Ajmer

Total toven			Land revenue	INCIDENCE FEE ACRE OF LAND REVENUE (COL. 8) ON IULLY ASSESSED AREA (COL. 1)			Lind revenue	CON ME TO SERVICE TO S			,
	hea ulat	d of	issessed on fully asso-sed aton (col. ' L (a)]	For total area	For gulticated area	Papulation of fully as-cased uses	per Lead of population of fully usessed iron (cols 8 and 11)	Number of towns	Aggregato popul itiou	Dізгвіст зар і	BYONNE 40 4DOLIN
,	7		8	9	10	11 .	12	13	14		15
R 1	a. 3 d	р. 1	₽ 9,10,410 •	R a. p 1 11 2	R a. p. 2 7 2	No- 458,684	R a. p. 1 15 9	No. 1	No 259,904 	Temporarily settled Permanoutly ,,	Lucknow
ì	12 7	8	1 1,73,956 1,21,816	1 7 9 1 15 5	2 8 6 1 15 1	822,252 81,300	1 12 8 1 7 8	. 1	12,400	Temporally ,, Permanently ,,	} Unao
1	8	7 '	15,58,312	1 7 3	3 8 7	980,992	195	3	30,183	Temporarily ,,	Rae-Careli
1	7	8	16,78,615	1 3 5	1 10 1	1,101,171	1,81	3	15,602	Tempotarily ,,	Situpur
1	7 5	8	16,48,971	1 2 10	1 9 11	1 102,817 	1 7 11 	. 4	59,998 	Temporarily ,. Permanently ,.	} Hardor
1	1	4	10,97,136	- 10 10	1 2 4	933,188	119	1	11,431	Temporarily ,,	kheri
1	1	-	11,93,160	1 6-	2 - 9	1,135,306	1 4 3	3	81,915	Temperarily	Fyznbaa
1		0	13,19,565 4,19,747	$\begin{bmatrix} 1 & - & 3 \\ - & 13 & 5 \end{bmatrix}$	1 11 5	1,057,781 334,503	1 4 1	1	12,667 13,937	Temporarily ,, Permanently ,,	Gonda
1	8 8	11	10,20,350 2,86,106	- 11 10 - 15 11	1 1 9	7 18,179 180,370	1 5 10 1 0 5	2	39,873	Temporarily " Permanently "	} bahraich
1	6	9	11,83,198	1 5 10	2 5 2	1,016,124	1		•••	Tomporarily ,	Sultarpur
		G	13,16,600	1 8 8	3 8 7	893,616				Temporarily ,,	Partabgurb
1	11 9	5 2	20,26,421	111 6	2 13 2	1,060,320	1 11 7		11,127	Temporarily ,. Permanently ,.	Barabankı
1	3 5	9 1	1,69,07,030 8,30,699	1 4 2 - 11 1	1 15 3 1 3 H	11,3 12,550 599,243	1 7 10 1 6 2	18	565,990 13,937	Tempora. 14 Formanently	- Total
1	6	8	1,77,37,729	1 3 9	114 1	11,911,813	1 7 9	19	570,y27	GRAND TOTAL	

* See explanations given in the foot notes (page 295)

- 10 4 {	1,26,193 32,696	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	— 10 ·i	{ ₂	100,103	Temporally settled } Ajmer	·,
- 15 5 :	1,16,699 86,201	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- 15 5 +	1	22,800	Temposarily , Morwaia Permanently , Kekii	
$\begin{bmatrix} -7 & 0 \\ -3 & 0 \end{bmatrix}$	2,43,891 1,18,807	$\begin{bmatrix} -&4&10\\ -&2&1 \end{bmatrix} \begin{bmatrix} 1&7&2\\ -&13&1 \end{bmatrix} 501,395$	{-7 9 - 8 9	1 2	22,800 106,163	Permanently , } Torat	•
, - 11 s ;	3,61,788	- 3 7 1 ± 8 501,395	- 11 6	3	129,268	GEAND LOTAL	

Column 10.—The entireated mea is, in the case of "zamindari (temporarily settled)," the mopped portion of the fully accessed mea Column 11 excludes population of jugar villages
†Included under Ajmer

Table VI—continued

o. 98-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BIHAR AND ORISSA IN 1916-17

		,	Total ares, (in acres) by survey,	ומיזון	UC7	RICANOP, PULLY ASSE (IN ACRES) I I DOWN AVAIL	SERD AULA OR WHICK OB AULA	Total		Tot .)	
Dізіліс	1 42	N 241ABT OF 1T20BL	LS- fendatuuca [cod. 2 of table tol. juunus tol. 3 of sune table]	l rea (1n nores) not fully nsseaved	Area (in acres) for which the highest required for this table or mut	Fof al	Cultivated		Papulation aE district (col. 3)	from Leper hep- populati (coly 5 :	nd i
		1	.2	3 (11)	3 (b)	i (121	1 (6)	5	6	7	—
1			Acres	Verca	устсл	Actes	70164	R	No	H a	, p.
, ^s etua	{	Zamirdaci (permanently settled) Zonindaci (comporarity settled) Miscell meous revenin			."	1,274,583 47,270			, { 1,600,633	 15	s .
Saya	{	Zamindari (permangarly cettled Zamindiri (temporzedy settled) Viscollancovs recenue	2,921,752 111,520			2,000,500 71,071) { 2,181,01(14	10
badens de'	{	Zaumatari (permanent); settled Zumadarı (temporarili settled) Miscellincons revenue	, 262,612), 1,821,711			1,730,193			วี 🔓 1,8งธ์,ชน	1 -	3
Darbhauga	{	Z unindar. (permanently settled) Zaminduri (comported) settled) Viscell means revenue				1,015,091 3,318			9 \ 5,020,08	- 1	. 1
, Nazalfar on	{	Zimird or (perminently solited) Zimindari (temporarily settled) Viscellineona resenua	1,923,201			1,933,295	1,118,52		11 > 21.5 (4.0)	ī	7
3irun	{	Zamindari (perm month) settled Zamindari (temporath) settled Miscellandous resenue) 1,077,12: 25,118		::	1,065,781 20,001		12,80,69 1 37,61 12,32	8 } 2,359,77	s - s	1
'Champáran	{	Zamudarı (serm mently settled : Zomudarı (temporority settled Missellancous revonue) 81 3,259,98			1 2,211,949 510		1 5,14,57 2 5,44,57 3,42,20	.1 { 1,009,38	15 - 2	1
)Monghyr	{	Zamind of (cornanently softled Zamindari (tempor cily softled Misec liqueous revenue				2,350,755 110,58	1,232,09 00,78	7,71,70 3 1,56,13 6,93	5 } 2,131,08	n - 2	7 3
 Khágali-ui -	{	Zimindari (po margothi Leftle Legindari (bonperarily settled Miccellineous revenio	a) 2,631,23) 29,77	i - u 1		2,631,21 20,77		5 5,68,16 2 51,33 1,63	 	3- 4	y
Purnea	(Zamundari (permonently settle Zamund ni (temporacily settle) Miscell moora revenue	3, 63, 11) .2,73	9 1 21,76	200,70	5 2,962,71 10,96			່ນໄດ້ 1.989.63	37 — V	g

the table is prepared quinquentially, at d the figure 1 were last collected in 1917

Column I—The total ing classification of estates his been adopted:—

(1) Zonandors (permanently settled) including estates managed for proprietors by Government;

(2) Zamindors (temporarily settled) comprising (a) all temporarily settled estates, namely, those settled for periods with proprietors, and estate, leased to firmers for periods and (b) all estates owned by Government as proprietor.

Colleged 5 includes all the items folling under the head "Land Reseaue" in the Civil Accounts. On the average of the last five years about 0.16 per cent of the total revenue entered in this column was remutted on account of uncompiled lands, short crops, etc.

	OF LAND BEV	R PEE JOHE PENUE (GOL 8) SSESSED AREA L. 4)		Land revenue	i inhabi	OVEE 10,000 TANTS	
Land tevenue assessed on fully assessed aren [col. 4 (a)]	•	For oultivated	Population of fully assessed area	nsceasment por licad of population of fully assessed area (columns 8 and 11)		Aggreento population	District And Addre of Irappu
8	9	10	11	12	13	11	15
<i>R</i> (14,10,608 { 1,13,660	ка.р. 119 266	# a. p. 1 t 1 2 15 8	No. } 1,603,180	₽ a. p.	No.	No. 227,651 {	Zamindari (permanently settled) Zamindari (temporarily actiled)
		•) 2,4624,266	,	*	227,001	Misoellancous ravenae
(13,68,387 1,21,388 	7 5 1 11 9 	- 12 2 3 11 3	} * '	*	1	19,931 {	Zimindani (permanently settled)
15,79,681 3,61,905	- 14 - 2 3 8 	← 15 1 2 6 8	}		1.	87,907 {	Zimindari (permanontly settled) Zimindari (temporirily settled) Zimindari (temporirily settled) Ziscollaneous royenne
(7,85,192 4,238 	- 6 7 1 4 3	7 11 8 7	2,621,237	_ 4 10	2] 	Zamindari (permanently settled) Zamindari (temporarily settled) Miscellaneous rovenue
(9,60,793 { 22,501 1,813	- 8 5 2 - 3	- 10 10 3 - 3	2,845,514	_ 5 7	3	73,013 {	Zamindari (permanently settled) Zinglicheri (lemporaraly settled) Muzusfarpu Miscollaneous rovenno
(12,30,803 37,613	- 11 9 1 6 10	1 1 9 1 8 5 	1 2,289,778	— s 10	2	51,845 {	Zummdari (perimanently settled) Zamindari (tempor tril) artiledi Miscellandous revonuc
{ 5,11,572 563 	- 3 8 - 10 8	- 6 4 1 12 -	1,293,685	_ 4 4	2	40,669 {	Zamindari (perwanently settlod) Zamindari (tempar icile settlod) Miscellaneous revonuo
(7,58,703 { 1,86,125 (7 5 2 1 10 10	- 9 10 2 - 9	1,953,012	7 9	1	89,276	Zamindari (permanently softled) Zamindari (temporantly softled) Monghyr Miscollancons rovenuc
{ 5,68.165	- 3 5 1 11 7 	2 13 3	2,139,318	- 4 8	1	7.1,319	Zamındarı (permanently settled) Zamındarı ,temperirily settled) Bhágalpur Miscellansous revenue
{ 11,96,147	1 3 3	- 9 6 1 13 5	1,993,143	- 9 8	2	25,008	Zamind in (poima sently settled) Zamindan (temporarily settled) Pinara Miscellancons revenue

Table VI-continued

No. 98-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BIHAR AND ORISSA IN 1916-17-continued

			Total area (in acres) by survey,	Ded		BALINOE, PULLY ASAES ELOUE PLOUE AVALL	OL WHICH PS ARE	Total	•	Total rorenue
Distric	OF A		feudatorica [col, 2 of tablo No. 1, minus col 3 of same table]	ties (in neres) not fully nasessed	Arta (III aciés) for which the figures required for this table are not available	'i otal	Cultivated	fion land (excluding cosyrs) of district (col. 2)	Population of district (col. 2)	
		1	2	3(4)	3 (6)	1(a)	4 (8)	5	8	7
inthol Yaryinis	{	Zamındası (permancusly settled) Zamındası (temposarıly settled) Mucchancons revenue	Acres 2, 143,600 1,002,500	Actos 27,700 38,700	Agres	Acres 2,135,900 96.,800			} 1,882,974	R a
attrok	5	Z uninduri (permanently settled) Zumindan (tempotarily settled) Miscellaneous revenue	1,076,180 1,263,827			1,039,300 779,987		80,123 11,51,520 3,515	{ 2,109,139	
alastre	{	Zumindari (permanently settled) Zarruid iri (temperarily settled) Miscollaneous rovenue	234,287 1,090,331	 •80,457 63,863		163,921 615,577	520,069 520,069) }),035,5 88	- 10 3
ngul	{	Zumindari (permanently settled) Zamindari (temporarily settled) Misocli meous resenue	1,089,250	•	8 15, 180	233,800	243,800	1,05,291 5,309	199,408	 8 10
מבו	{	Zamindari (pormanently settled) Zamindari (temporarily settled) Miscellancous revenue	123,076 1,175,981		***	31,120 961,925		3,329 7,46,165 16,151] {	3 - 11 11
zmpalbar	{	Zamındarı (tomporarily settled) Mi-cellaneous revenuo	2,147,860	1,810,192	311	601,168	415,622	1,99,720 6,927	} 711,195	3
azárıbágd	{	Zamındarı (pormanently settled) Zamındarı (temporarıly settled) Miscellaneous revenno	4,318,285 152,909	50, 100	•	1,318,283 26,509	812,276 18,521 	17,26° 89,927 80,217	} 1,288,600	2 s
lancLi	{	Zumindari (permanontly settled) Zamindari (temporarily sattled) Miscellaneous revenue	1,130,762 103,107	25,635	:	1,436,78 <u>2</u> 82,172	1,583,800 55,700		1,367,078	3 8
alia au	{	Zamındarı (permanently settled) Zamındarı (temporarily settled) Viscoliancous revenne			••	2,069,10s 161,299		25,277 88,003 30,275	687,71 0) 3 5 !
ian bhum	5	 Zumindam (permenetly settled) Zumindam (temporarily settled) Miscellaneous rovenue 	2,623,968 20,092			2 623,798 9,888	1,331,966 9.684		1,517,570	10
ngàbhum	{	Z imind 111 (permanently settled Zamiadari (temporarily settled Miscellancous revenue	1,261,118 ,891,396 			740,890 183,334	9/16,008 279,107		\$ 69 1,8 90	3 5
TOTAL	{	Zamudari (permanently settled) Vanundari (temporarily settled) Miscellansons revenue	11,510,691 11,292,191	1,821,363 5,026,675					31,190,038	6 - 7 7
		GRAND TOTAL	52,802,755	C,850,977	1,152,095	11,709,813	21,891 007	1,63,07,075	31,190,039	-\ 9j 7 7

	OF LAND	COL. 1)		Land rovanue	YO SKWOT UAHKI	OVER 10,000 ETANTS	, '	
fand resenua recesed ou fully assenced pres [col. (14)]	For total an on	For cultry ated	Population of tully assessed area	perhoid of population of fully	Namber of towns	Aggregato population	District and vature of t	enure '
8	9	10	11	13	13	14	15	
1,15,700 3,16,300	R a. p	# a. p, - 1 6 - 10 6	No. }1,417,100	Нир. — 38	No.	No. 20,177 {	Zamudan (permanently settled) Zamudan (temporarily sottled) Miscellaneous revenue	Santhal Pargadas
80,128 11,51,520 	- 1 3 1 7 6	- 2 - 1 15 t	1, 339,617	12 - -	3	79,883	Zamındarı (permanently settled) Zamındarı (temporarıly settled) Miscellaneous revenue	Cutlack
31,790 0 17,118	-3 5 1 - 6	- 3 11 1 3 1	}1,055,568	10 3	2	39,910	Zamindarı (pormanently settled) Zamındarı (tempotarıly settled) Missellausous tovenno	Balasore ,
{ 1,05,29 t	'7 = 	_ `7 2	} 152,231	— 13 J	·	{	Zamindarı (permunontly settled) Zamındarı (tompotarıly settled) Miscellaneons revenuo	Angul ,
{ 7,10,465	- 1 0 - 13 4	- 2 - 15 11	630,371	1 2 9	1	39,686	Zeinindari (pormanently soft)ed) Zamindari (temporarily settled) Miscellineous rovenue	} Puri
{ 1,73,912	-4 6	- 3 3	} 370,470	- 7 G	1	12,081 {	Zaunudan (temporant) settled) Miscellancous royeuro	Sumbalpur
{ 47,260 86,924	3 11 0	6 11 7	1,288,009 •	_ 1 s	9	27,517	Zamındarı (pormanontly settled) Zamindarı (temporarıly settled) Miscellanenus revenue	Hazá ibágh
14,301 99,270	- 7 5 	3 -11 -	1,397,516	7	1 1	32,994	Zumindari (perinanontly sottled) Zamindari (temporarily sottled) Miscellancous rovonue	Ranchi
25,277 \$8,603	- 9 1 - 9 1	3 1 3	} 185,310	_ 3 9		. {	Zamindarı (pernanontly settled) Zamındarı (temporarily settled) Misoellaneous royonue	Palámau
78,959 2,106	$-\frac{3}{3}$	= 1,-	1,517,576	10	1	. 20,880 {	Zamindari (pormanently settled) Zamindari (temporarily settled) Misoellaneous revenuo	Manbhum
1,267 1.29,126	= - 1	2 - 7 5	527,65 5	- 4-		{	Zamındarı (permanontly settled) Z mindari (temporurily settled) Miscell incons 10yonus	Singhblauni
{ 1,07,17,695 18,92,928 6,191	13	- 8 1 1 2 6	3 28,251,019	_ 8 7	38	`t `1,011,985 {	Zammdari (permunenti) settled' Zamindari (tempoterily settled) Misoellaneous revenuo	Tor. E
1,51,17,107	- 5 5	- 9 9	28,254,010	_ 8 7	38	1,081,985	GRAND TOTAL	

LAND REVENUE (PUNJAB)

Table VI-continued

No. 99-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE PUNJAB IN 1919-20

					- i	Total rea (in acres) by		nuci		RA (IN ACRES) H 110UURS	Total	
District	AND	UTAK	BE O	f Tenure	}	survey, less fendationes [20] 2 of table No. 1, names col. 3 of same table]	Aren(in fully assessed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	from land (excluding ccsses) of district (col. 2)	Population of di triet (cal. 2)
		1			;· :	3	8 (a)	3 (9).	1 (a)	1 (6)	5	Ü
18857 .	•		Z	amındarı (temporarı) settled)	ly	Acres 3,919,109	Acies 86,911	Acres 15,031	Acics 3,200,167	Acres 2,412,795	₽ 10,71,0≥1	No 801,58y
obtak	•	•		13	1	1,439,420	6,719		1,432,672	1,113,591	10,91,931	711,834
recon	•	•	•	U		1, 111,237	65,000	186,247	1,162,930	911,056	16,32,036	729,167
rnál .		•	•	"		2,015,029	61,570	5,933	1,917,537	951,632	13,96,106	799,757
abala.	•	•		"	•	1,195,281	119,707	23,020	1,052,535	667,948	11.60,383	659,8%
ala .		•		,,	1	ō1,660	1,607	i 31,503	18,550	9,859	22,289	39,320
ngıa .	. •	•		,,	•	1,732,102	73,711	718,517	599,061	517,358	11,05,027	770/356
sbiárpar		•		,,	1	1,411,990	11,031	37,291	1,360,665	679,813	18,25,561	918,569
landhar	•	•	•	,,	Ì	868,967	9,199	1	S19,488	ರಿಕಿಲ್ಕಟಿಟ	18,81,820	801,920
dhisna		•		U	l ,	802,298	31,350	•	870,01:3	7,17,035	15,17,753	517,199
ozpur	•	•		n		2,695,278	220,111	. 3ti	2,375,043	1,959,777	18,26,862	959,657
ltan .	•	•		33	1	3,660,829	5,878		3,651,951	1,373,117	24,85,519	815,100
ang .	•	•		u		2,171,697	51,624	153,210	1,000,835	სიპ, 378	17,28,301	257'c03
allpur	•	•	•	n		2,122,660	6.27	195,119	1,626,934	1,110,111	69,51,291	860,253
outgoinery		•	- }	"		2,955,822	27,574	877,101	2,050,787	1,012,526	12, 17,260	503,976
hore	•	•	•	,,,		1,005,107	1 1,325	226,413	1, 12 1,209	1,180,290	1 1,97,120	649,093
uritear				,,	1	995,957	12,506	1,109	981,673	706,295	15,91,571	850,728
ırddepur	•	•	, i	"		1,169,327	3,710	•	1,165,617	778,311	18,72,051	836,771
illot .	•	•	ļ	n		1,117,058	5,870	213	1,110,000	795,528	17,32,516	931,219
ıjrát ,		•	-	,,		1,457,080	0,011	71,773	1,:176,863	901,472	16, 13,273	787,934
เวรายเชย์ใน	•	•	• !	ы		1,473,192	50,211	591,838	825,118	3113,967	15,03,475	J05,582
eikhupur a	•	•	•	"		1,223,230	33,007	151,798	735,125	626,817	19,53,117	103,598
áhpur.	•		. i	,,		3,073,593	11,633	852,413	2,201,537	1,053,093	21,22,687	615,001
. andro		•		p		1,777,030	11,456	218, (21	1,517,648	b28,123	7,76,397	511,576
íw alprodr	•	•	•	n		1,817,716	20,921	682,052	659,713	5≵9,193	6,01,617	ā 17,627
tock .	•		•{	"		2 701,360	35 L,969	220,000	2,143,384	7:9,207	r ,93, 295	519 273
iánwali	•			"		3, 139,017	59,988	1,208, 133	2.170.690	571,406	1,40,333	J11,577
ra Ghazi K	han	•		**		3,171,058	621,626	117,531	2,731,501	1,169,367	7,50,777	499,800
uzəffarçarlı	•					3,566,831	1,738	513,335	3,051,756	612,850	9,25,956	569, 101
					!		-		 			
			1	Toral	ì	50,303,895	1,960,282	8,018,659	46,201,901	26,287,831	4,97,73,351	19,549,590

Columns 3 (a) and 3 (b) include villages receiving frontier remissions, tracts which are entirely unassessed (such as the Kuli Mountains) and istameter tonures

Column 5 shows all the items falling under the head "Land Revenue" in the Civil Accounts, including a signed revenue

	-		•					* 1	
6.	Total 13-enue from land per head of papulation (cols 5	Land revenue arressod on fully arressed arra [col. 4 (u)]		Population of fully , asse and rrea	Land toverne desessment per head of population of fully Assessed area (cols &	INHA	OVER 10,000 BITANTS	DISTRICT AN	ND NATULE OF PENULE
	and 6)		aroa urea	†	and 11)	town,	population		
-	7	8	9 10	11	12	. 13	14		. 15
1, 4 (R d. p 1 5 d	<i>R</i> 10,13,674	$\begin{bmatrix} R & p \\ -5 & 1 \end{bmatrix} = \begin{bmatrix} R & a. & p. \\ 7 & - \end{bmatrix}$	No.	R a. p.	No.	No. 77,467	Zamındarı (temnorarıly zottled)	Hisai
il L	3. 5 10	16,43,719	1 2 5 1 7 8	•	•••	3	42,093	"	Rohtak
. 1	2 3 10	15,43,973	1 5 8 1 10 3		***	1.	34,780	ų	Guigáon
,	7 77 77	13,03,817	- 10 9 1 5 11			1.	72,260	>>	Karnal
رَّدِي آلامي	د ہے جہ	19,67,805	1 1 10 2 - 9		-	2,	92,176	٠ 11	Ambala
42 ₁ 3	9 1	20,552	1 1 9 2 3 2			1	19,103	, 	Simla
;;ef	1 7 -	10,12,093	1 1 11 1 15 1				••	•,	Kangra
.	1 15 10	18,03,734	1 5 1 2 10 6	٠	! *	1	17,119	4	Hoshidrpul
	3 5 6	18,56,763	23- 2148			1	69,318	19	Jalandhar
J. 3	2 14 11	15,01,781	1 11 7 2 - 2			2	59,209	i L	Ludhiana
,	1 14 6	16,13,841	- 11 1 - 13 5		1	2	61,821	"	Forgzpul
`'\$' }	3 8 7	14,25,324	- 6 3 1 - 7			1	99,213	,	Multon
21, 1	3 4 9	13,91,530	-13 5 2 1 8		1 141	2	50,000	1)	Jhang
*2"2 	7 14 4	56,61,556	3 7 8 3 11 11			1	19,578	,,	Lyallpur
31,7	8 6 6	42,29,253	3 1 - 1 - 11				i 	ı .,	Montgomery
n3.4	18-	12,08,601	_ 11 7 1 1 6			3	253,470	,,'	Lahore
· · ·	1 13 —	15,52,008	1 9 3 2 3 3			1	132,756) ,,	Amutsar
S_m		18,69,337	1 9 7 3 0 8			1	26,130	, ,,	Gurddepur
8.5	1 13 9	17,08,077	1 7 11 2 2 4	'		1	01,860	,,	Sıálkot
	2 1 1	15,51,278	1 2 - 1 9 9			2	30,705	,,	Guյւńt
17.4	2 7 9	13,30,621	f f		.,.	b		("	Gujiánwála
ا يوري (1 13 4	18,20,857	1			3	10,618	ί "	Sherkhupura
1,5	3 13 1		1			9	25,361	, ,,	Sb.ihpui
11 2	183					2	30,268	ļ 92	Jholum
11,12	1 4 2		1 (,	1	80,183	, ,,	l Ráwolpindi
gra _j	154		1			'		29	Attook
المرا المرا	1 1 11		4 1	. }				, »	Manwali
22 (°	1 9	0,51,971	1	·)		1	18,160	,,	Dora Ghazi Khan
141 t	1 10 —		1	!		•••		,,,	Muzaffargarh
1		.,,		1 ,	1				
-			!	i					
- (- (- (-	-		1		İ
	3 8 9	t, 17,68,730	- 15 6 1 11 3	3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10	1,131,133	TOTAL	1

Column 10.—The cultivated area taken for a doubting the incidence is evolutive of current fallows. The information

Table VI-continued

No. 100-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN UPPER BURMA IN 1919-20

			•	Total area (in acres) by surref,	Dri	DUCT	Balance, the assessed are ron which available	A (IN ADDL4)	Total 14 Vouve from 15 ad	Powels 1
District an	ND NATUEE OF	PERVI	B B	fundatories [col. 2 of table No I minus col. 3 of same table]	Aroa (1n notes) not fully assessed	Area (in acres) for which the ingures required for this fable mo not as milable	Total	Cultivated	(excluding ceases) of arstruct (col 2)	Population of district (col. 2)
	. 1		-	2	3 (a)	J (§)	4(a)	4 (8)	3	6
<u> </u>				Leres	.\c1c3	7ctr2	A.res	Acres	k	No
Inudulay	Rai3 atwar1	•	•	1,363,859		1,092,300	271,550	184,456	13,37,109	310,770
prino · ·	1)		•	1,118,210	114	4,350,969	37,281	26,023	2,21,276	107,811
Satha	4			4,480,935	•	4,250,201	230,731	191,032	0,11,153	198,19
luby Mines	11		•	1,196,550	2.	1,152,958	13,592	8,875	1,65,603	17,101
hwebo • •	ja			. 3,656,980		2,685,995	1,071,575	5 1 7,001	17,67,531	356,363
Jyıtkyia ı .			•	8,161,825		8,061,628	1,03,197	91,615	J,3J,653	85,577
aganng .	•	•	•	1,167,021	3,064	371,065	792,695	610,655	0,87,153	312,111
ower Chindwin .	29	•		. 2,227,200		1,380,130	811,070	150,311	7,55,632	316,175
pper Chindwin) 1			. 6,743,725		6,011,162	99,263	80,325	1,88,175	152,013
akokku	,,	•	•	3,076,093		3,154,268	821,525	15.,152	11,01,916	109,908
Linbu • •	33		,	2,107,572	176	1,636,250	171,322	:L,892	11,93,967	203,989
lugwe	,,			2,359,527	•••	1,230,673	1,119,851	170,758	10,97,071	378,79
Cyntales .	,			820,323		563,089	200,035	160,737	9 25,670	111,120
Ierktila) 1	•	•	1,435,558		716,299	980 , 156	200,074	៤,78,17 0	270,544
améthu .	نر			2,678,215	•••	2,027,191	551,051	730 * 034	9,62,898	806,16
Iyangyan	,			1,756,256		588,976	1,167,280	181,607	7,71,113	399,368
. elleHaud	u			5,120,000	,		5,120,000	•••		
akdklu Äill Tracts	j.	•		1,140,000	'	1,420,521	10,176	10,476	3,618	17,128
		T	OTAL	55,013,792	2,064	11,332,206	13,678.564	4,588.211	1,67,65,000	1,112,891

Note — For tracts outside the surveyed area the uguies are mostly based on estimates framed in the best mainted possible
Column 1.—No areas are classed as zamindars, as no system of communal a sessiment proved to the column 3 (a) shows grants under Appendices I and II of the Rules under the Upper Burna Land and Rovenue Regulation
Column 3 (b) includes non-State lands in districts where no land revenue refer are at imposed and where the thathameda rates base
not yet been adjusted
Column 4 (a) shows figures of State and non-State lands assessed to land revenue, including current fallows which are not assessed to land
revenue. This column also includes the areas of waste land grants of which the rates have been fixed in perpetuals
Column 5 states ordinary land revenue thathameda, water rate, rents of fisheries, and items under Miscellanoog-Land Revenue,
appearing in the Civil Accounts.

								- '	•			
'otal revenus from land	Fand tovenuo usuessud on	OF LAND (COL. S) ASSESS	E PER AGER BRYHNUR ON PULLY ED AREA L. 1)	Population of fully	a-essment per head of	INHAD	over 10,000 Italia					
per head f ropulation (cols. 5 and 0)	fully asse-sed asse [col. 4(a)]	For total	For cultivated 4108	นายรองกับ เลอยรองกับ	population of fully assessed area (col- 8 and 11)	Number of towns	Aggregato population		T AN	IAN D	evr:	F OF TRAULE
7	8	9	10 ·	11	13	13	11			13	 5	
Rap.	R	Rap.	# a. p.	No.	Rap.	No.	No.	-	·		ļ	·
3 6	10,24,499	3 12 1,	5 8 10	340,770	3-1	2	150,273	Rayatwars	•	•		Mandalay
2 — 10	46,823	1 1 1	1 12 9	47,946	15 8		,	,				Bhamo
3 1 8	2,36,690	1 5	1 3 10	190,173	1 3 11	••		,	•			Katha
9 13 2	25,690	111 3	3 11 · 4	24,012	1 1 1	1	11,069	3 1				Ruby Mines
4 16 5	13,94,142	1 410	280	95 0, 363	8 14 7	1	10,629	"				Shwebo
311 5	1,73,943	1 10 10	1 13 3	•••		•••	. 	11	•	,		Myitkyma
3 2 7	6,48,419	13 1	1 4 4	312,111	2 1 3	1	10,937	>			•	Sagaing
2 6 3	4,76,691	- 9 1	15 11	916,176	181			17	•			Louer Chindwin
3 3 5	1,91,980	1 11 11	2 3 7	152,023	1 1 2	•••	••	,,			•	Upper Chindwin
3 13 1	5,91,622	- 11 6	1 111	343,056	1 11 8	1	20,010	99				Pakollu
181	8,78,201	1 13 10	3 10 —	189,991	4 9 11	••		"				Minbu
10 13 2	1,19,163	<u> </u>	15 3	359,526	1 1-	••	•••	,,				Magwe
6 8 10	7,71,157	2 11 6	4 10 3	137,969	599	••	••	93				Kyankso
2 6 9	4,19,272	- 9 9	1 5 11	269,141	1 8 11	••	•-	39	•		•	Mesktila
3 2 5	7,03.802	1 4 5	2 1 1	300,686	2 5 5	1	14,074	99	•			Yaméthin
1 14 11	4,54,556	- 6 9	1 - 3	388,1Go	1 2 9	:	16,879	,,	•		•	Myingyan
4	'	••		87,189	••	3	. 11	"	•	•	•	Chin Hills
- 3 5	3,618	_ 5 7	- 5 7	17,128	- 3 5	• "		"	•	•		Pakôkku Hi Tracts
111	'81,92 , 100	- 9 ll	1 13 7	3,744,236	2 4 3	8	233,371	Toral				

Column 8 states the ordinary land revenue, as defined in the Civil Accounts, on areas fully assessed

Column 11.—The population of villages and kwins is considered as belonging to fully or not fully assessed area accordingly as the greater portion of the village or kwin lands are of are not fully assessed.

Table VI-continued

10. 101-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN LOWER BURMA IN 1919-20

. December 1				Total srea (in acres) by survey, less feudatories	Dnot	- Jor	Balance, tel 18478682D ARE FOR WHICH 1 17AIL	A (IN ACRES) : FIGURES ARE	Total revenue from land	Population
District an	D NATURE O	TEXUE	B	[col 2 of table No. 1, mmus col. 3 of same table]	Arca (in norce) not fully nesceed	Area (in acres) for which the figures required for this table are not available	Total	Cultivated	(excluding cesses) of district (col. 2)	of district (col. 2)
	1			2	3 (n)	3 (b)	4 (a)	4 (6)	5	6
				Acres	Acres	Acres	Acres	Acres	R	No.
Akyab	Ruyatwan	•		3,287,010	97,370	2,116,996	772,674	644,781	26,80,607	529,913
Arakan Hill Dis-	11	•		3,318,998	41	3,837,123	11,875	11,875	12,926	23,231
Kyaukpyu .	,,			2,807,680		2,591,126	210,551	181,910	3,65,607	184,916
Sandoway .	., •			2,421,780	651	2,327,506	93,703	81,404	2,38,262	102,80
kaugoon Town .	,,	•		48,602	•••	40,481	8,118	4,800	18,556	203,316
Insein	"	.•		1,218,336		630,088	579,238	517,308	21,66,995	265,215
Huthawaddy .	,,			1,194,739		342,938	851,601	807,554	34,57,567	3 13,232
Pegu .	,,	•		2,613,415	4 1, 208	1,667,659	901,550	851,881	32,35,021	882,060
Tharawadı .	,,			1,832,537		1,241,411	591,126	162,785	19,99,763	433,320
Piomo .	31			1,865,668	99	1,470,518	391,651	977,778	8,39,339	378,871
. ardu-all	93	•		1,049,897		651,913	491,954	436,067	21,10,787	305,000
Pyapôn	,,	•		1,375,032		672,033	703,000	019,110	25,88,971	256,216
Bissein .	,,	•		2,610,661		1,816,080	824,581	723,097	26,01,496	7 10 988
Houzada .	•			1,838,332		1,176,914	661,388	605,826	25,16,783	583,357
Al vaungmy a	,,		• .	1,696,300		919,610	778,660	703,907	28,90,987	334,852
Chayotmyo .	,,	•		3,040,032	•••	3,745,173	294,560	220,395	509,123	218,276
Toungeo .	"			3,926,483	18,152	8,129,777	478,254	117,937	16,02,927	351,076
Salvee i .	,,			1,708,210		1,676,619	29,631	20,621	56,090	46,608
Thaton .	.,			3,091,592		2,355,955	735,637	629,329	18,85,550	105,325
Amherat				4,517,760		3,977,425	540,335	472,623	12,06,108	367,918
Tavoy .	,,			3,397,120	}	3,248,633	153,188	133,618	5,97,885	135,298
Mcrgui .		•	•	6,281,960	Ī	6,127,115		128,185	577,552	111,124
		Tot	PAZ	. 55,183,181	160,678	11,771,313	10,251,393	9,124,585	3,45,68,759	6, 171,277

Note — For tracts outside the surveyed area the figures are mostly based on estimates framed in the best manner possible

Column 1.—No alone are now classed as zamindars, as no system of commined assessment prevails

Column 3 (a) includes special grants example from the payment of revenue under special turns

Column 3 (b) includes old grants example from the payment of revenue under special turns

Column 4 (a) states the areas of occurred lands, cultivated or left fallow; it also includes the areas of white land grants of which the

rates have been fixed in perpetuity

Column 4 (b) excludes current fallows

Column 5 (b) excludes current fallows

Column 6 (c) excludes current fallows

Accounts

1 15 0 297,390 1 6 — 1 10 2 184,016 1 9 9				_		•		•	·				•
Population Color Foot total Creek Color Co	from land per head	1evenue 23es-8d on	AGPTA T	EDVENUE RD (8 DESTES		revenue nssessment per head of	INHABI	TANTS			1	1	
# a. p.	of population (cols 5 and	area [col.		cultivated	ดงรดยเวนี	of fully assessed are: (cols.	a£	Aggregato population		T ABU) HATO	a a	OF TENUAL .
5 1 — 10,95,095 2 0 4 3 1 6 484,323 4 1 11 1 37,803 Ralyatwari . Akyab — 9 1 7,845 — 10 7 — 10 7	7	8	9	10	11	13	13	14			15	 ;	
5 1 — 10,95,095 2 0 4 3 1 6 484,323 4 1 11 1 37,803 Ralyatwari . Akyab — 9 1 7,845 — 10 7 — 10 7	2 a. p.	R	R a. n	Ran	No.	A 1. 11.	No.	No				П	
1 16 0 297,390 1 6 — 1 10 2 184,016 1 9 9		19,95,695				_			Rasyatwari				Akyab
3 5 2 15 1,807 1 10 5 1 14 5 102,403 1 8 2	- 9 i	7,813	- 10 7	- 10 7	•••	 ,		···,	93	•			Arakan Hill Dia , trict
	1 15 9	297,390	1 6 -	1 10 2	184016	199		***	. ,,	•	•	\cdot	Kyaukpyu
8 2 2 18,07,013 3 3 7 3 0 7 205,215 7 — 7 1 13,902 "	3 5 2	15 1,807	1 10 5	1 14 5	102,103	183	•••	•••	22-	•	•		Sandoway
10 1 2 30,24,775 3 8 10 3 11 11 323,201 9 3 0 1 10,897 ,	- 2 10	48,556	. 5 15 9	10 1 10	293,316	- 28	1	293,316	22				Pangoon Town
8 7 8 27,77,313 3 1 8 3 3 11 278,791 7 5 1 1 17,101 ,,	8 2 2	18,67,013	3 3 7	3 4 7	265,216	7 - 7	1	13,902	29	•	•	\cdot	Insein
4 9 10 15,85,556 2 10 11 3 6 10 433,320 3 10 7	10 L 2	80,23,775	3 8 10	3 11 11	329,201	ស	1	10,897	,,	•	•	\cdot	Hanthaw.ddy
2 3 8	8 7 6	27,77,313	3 1 8	3 3 11	378,791	7 5 1	1	17,104	,,		•		Pegu
7 14 5	4 9 10	16,85,550	3 10 11	3 6 10	433,320	3 10 7		•••	73	•			Therawada
10 1 8 21,25,857 - 3 - 5 3 4 5 231,281 9 3 1	2 3 8	4,86,710	1 3 9	1 4 7	J78,871	1 4 7	2	39,016	"		•	\cdot	Promo
6 1 9 20,25,861 2 7 4 2 13 10 140,088 4 9 6 1 37,081 , Bassein 1 11 9 25,03,544 3 12 6 1 2 2 532,357 4 11 3 1 25,052 ,	7 14 5	18,50,853	2 11 4	3 1 2	181,000	10 3 9	1	12,104	,,	•			Ma-ubin
1 11 0 25,02,544 3 12 6 1 2 2 532,357 4 11 3 1 25,052 Henzada 8 10 2 25,10,287 3 4 6 3 9 10 334,853 7 9 8 , ,	10 1 8	21,25,857	-3 0	3 4 6	231,281	931	•••	***	,,		•		Pyapôn
8 10 2 25,16,267 3 4 6 3 9 10 334,853 7 9 8 ,,	6 1 9	20,25,861	3 7 4	2 13 10	110,038	4 9 6	1	37,081	,,	•	•		Bassein
	ı 11 9	25,02,5 41	3 19 6	123	532,357	4 11 3	1	26,059	.,	•	•		Henzada
	8 10 2	25,16,267	3 4 6	3 9 10	334,853	7 9 8			,,	•			
2 - 1 1,81,667 1 10 2 3 5 8 248,276 1 15 1 2 21,171 Thayotmyo	2 - 1	1,81,667	1 10 2	3 5 8	248,275	1 15 1	2	21,171	,,	•	•		Thayotmyo
4 9 1 12,18,016 2 9 9 2 15 9 278,312 4 7 0 1 18,516 ,, Toungoe	491	13,18,016	299	2 15 9	278,312	4 7 9	1	18,516	,,	•	•		Toungoe
1 3 4 33,856 1 2 3 1 2 8 38,876 - 13 11 ,	1 3 4	33,850	1 2 3	1 2 8	38,870	13 11	,,,		,,,				Balween
4 10 6 14,73,800 2 3 5 6 105,325 3 10 2 1 14,392 ., Thaton	4 10 6	14,73,800	2	3 5 6	105,325	3 10 2	1	14,392	,,	•			Thaton
3 4 6 9,16,768 1 11 2 1 15 10 367,918 2 7 10 1 57,582 ,, Ambore.		9,16,768	1 11 2	1 15 10	367,918	1	, 1	57,583	,,		• •		Λ in here,
1 6 10 3,11,151 2 8 7 2 8 11 131,637 3 8 7 1 25,071 ,, Taray			ì	2 8 11			1	ì	"	•	•		•
5 2 1 3,99,871 3 11 6 3 1 11 58,571 6 13 3 1 11,880 .,	5 2 1	3,99,87	311 6	3 1 11	58,571	6 13 3	1	13,880	. "	•	•		Mergui
5 5 7 2,76,82,383 3 11 2 3 _ 11 6,052,630 4 9 3 17 641,790 Total Calumn 8 states the ordinary land revenue, as defined in the Civil Accounts, on areas fully assessed, revenue on fallo various which as		<u> </u>				<u> </u>		1	<u>{</u>				•

Column 8 shotes the ordinary land revenue, as defined in the Civil Accounts, on areas fully assessed, revenue on falle values which are treated as fully assessed is also included

. Table VI-continued

'.No. 102 -- INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN THE CENTRAL PROVINCES IN 1919-29

Andready security (Section 1)	<u> </u>	DENCE OF THE LAND OF EACH DISTRIC	Total area (11 acres) by	Di	TOVO	l	VII)	ASSESS ACRE	HAT IS, SED ABEA S) FOR GUBES HABLE	Tota reven from 1	ue po	pulation of
Distri	T A	(D NATURE OF TENURE	villago papers (that is, col. 6 of tablo	Aren (in acres) not fully assessed	nore who si	en (in s) for oh the gures ared for a tablo or not anlablo	Tota	a]	Cultivated	(excludes control of the control of	hug) of iot	of district (col 2)
		1	2	3(a)		3(8)	4(a)	4(b)		5	6
	1		, Velre	Acics		Aores	Ac	163	∆ ∈res		ę	No.
		niyatwari mindari (tsinporarily settled)	10,813 2,085,221	51,77	7 }	{	1,93	0,813 3,141	3,110 881,457	8,3	97,118	541,410
ugor	S G	overnment Forests ny atwari amindari (temporarily sottled)	179,013 24,616 1,288,863	105.00	1 }	. §		3,562 1,616	1,657 177,483	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	72,579	333,017
unob	G R	overnment Forests anyatwari anyatwari (tomporarily settled)	607,036 3,203 2,282,366	251.69	7 }		2,03	8,203 0.039	918 811,211		,65,861	715,892
Ppulpora		ovolument Forests any it war: amundant (temporarily settled)	. 220,633 515,141 1,517,451	220,03	30 }	!	51	.5,111 19,721	107,386 190,579	2,	,73,951	405,231
andla.		ovorument Forests aryatwari amindari (tomporarily settled)	1,203,231 124,888 1,506,320	1,203,20	16 }	•	1.3	31,388 55,810	39,976 662,511	1	, ₆ 0,00å	398,326
oni oni		iovernment Forests amindari (tempovarily settled) Forests	1,106,249 1,59,399	520,10 20,7 159,3	00). 35 7	**	71	76,514 90,333	1	15 "	,61,257	325,677
oshangabad		Anjatrari Amiudan (temporanly settled) Iovernment Forests	30,33° 1,725,96 608,70°	1 193,0 1 193,7	{ 88		} 1,5	31,576 31,81	1 881,75	B }	,19,063	405,253
lmai		Rais atwari Zamindari (temporacily settled) ·· Government Foiests	• 1,04 2)° -	7 173,0 9 1,078,0	25 }	****	}	32,15: 30,11:	552,99	7 } '	0,07,037	391,071
letni	$\{ [] \}$	Government Forests Zamındarı (tomperarıly settled) Government Forests	82,11 1,652,20 701,07	3 17,5 9 761.0	588 }	**	2,6	34,610	3 041,51	8 }	3,47,352	390,386
hbındwáta		Raiyatwari Zamindari (temporarily sattled)	34,90 2,468,88 425,29	0 0 0 1,112,0 5 125.3	852 } 205 }		<i>'</i> '	356,22 351,80	8 716,05	39 }	4,72,825	516,918
Yardha	{	Zamindari (tomporaril) settled) Government Forcets	1,425,00 128,00 2,50	128,	٠,٦	••	1	2,80 2,80 2,803,89	6 1.5	23 5	8,38,614 1,37,651	460,775
Négpar	{	Zamindari.(tomporarily settled) Government Forests	2,131,39 329,2 307,8	57 320, 26	17			307,89 ,519,89	26 73.0	73	3,73,519	
Chánda	{	Zamindari (tomposassiy astrica) Government Forests	4,059,9 1,683,0 3,0	34 1,683 11	021	}	٦).	3,01 3,01 031,60,	u i "ı	69 3	6,73,963	
Bhandarn	{	Zamundari (tomporarily sottled) Government Forests	232,6	25 317 31	,150 ,325	} .		222,6 931,9	31 19.8	348	4,88,653	1
Bálághát	}	Zamindan (temporarily settled) Government Forests	12,0	176 630 161 :),796),176	} " }		0,619,0 0,619,0 1,618,1	64 1.	38 3	6,99,17	
Drug	}	Zamindari (temporality sattled) Government Forests	15,	806 12. 377	1,515 2,806	}, " }	5	15,3 2,197,9	77 7,	017	7,81,70	. '
Raipar	\{	Zamindarı (temporarıly settled) Government Folosts	2	280 81 078	8,077 2,250	\			78	866	6,28,30	ļ
Biláspur	{	Zamindari (temporarily settled Government Forests	4,508	705 34	5,490 8,703	} "				1.1		_
'l'ora	I	R ilyatwari Zamındari (tempolalily settled Government Forests	1,916 40,447 10,386	.223 (19.6)	14,283 86,081	} .	{	1,916, 26,802, 	939 13,703		1,20,41,0	23 10,872,77
ų		GRAND TOTAL	. 62,719	9,977 21,0	30,36 <i>1</i>		-	28,719	,613 11,31	7,901	1,20,14,0	10,879,77

. (!

Column 1—Zamindali (tomporally settled) includes malguran and thokadari

Column 3 states the area by villago papers (column 6 of table I, No. 20)

Column 3(a)—Zamindari estates properly so-called (that 14, excluding inalgurari) are classed as not fully assessed

Column 4(b) excludes fallows

Column 5—The figures represent different itsms of land invented for different districts, an uniform practice having been followed throughout the province

	Total	Land	OF LAND (COL FULLY ASS: (CO.	FRE AGRE REVENUR 8) OR RESUD ARRA L. 4)	. :	Land revenue assessment per head of	OF OV	OWNS BR 10,000 BITANTS		
	trom land per head of population ; (cols. 3 and 6)	fally		For cultivated sien	of fully nacessed aren	population of fully assessed aroa (oois. 8 and 11)	Number ot town	Aggregato population	District and nature of	TUNDRE
	7,	8	9	10	11	13	13	14	15	
	R a. p.	R	К a. p.	₽ a. p.	No.	R a. p	No.	· No.		
-	1 8 9	5,111 8,26,757 6,677	- 7 7 - 6 8	1 10 5 - 15 -	327,910	1 ម ៖	1'	డు,908	Raiyatwari Zamındarı (temporarily settled) Geveroment Forests	Saugor
	1 6 8 }	4,54,382	- 4 1 - 6 3	1 6 11 - 15 3	308,529	1 7 11	1	17,012	Raiyatwari Zamındari (temporarıly settled) Government Ferests	Damoh
! - ' ₁	1 6 10 {	1,199 10,26,202	- 7 6 - 8 1	1 10 2	889,257	181	3	118,403	Raiyatwari Zamindari (temporarily settled) Government Forests	Jubbalpore
4 	, 10 10 {	90,895 171,251	- 3 - 1 - 1 11	- 9 3 - 5 7	381,936	- 11 3	-	{	Rayntwari Zamındarı (temporarily settled) Government Forests	Mandla
	1 2 7 }	35,364 411,325	- 4 7 - 4 11	$-\frac{14}{-10}$	368,176	1 3 6	1	13,939	Raiyatwaii Zamindari (temporalily settled) Government Forests	} Sooni
	2 0 8	6,33,319 8,517	- 9 5 - 1 6	1 1 11	318,588	1 15 10	1	10,630	Zamındarı (temperarıly settled) Government Forests Raiyatwarı	Matsunghpu
	1 15 7	903,391	- 9 5	1 — 9	335,874	216	•••	{	Zamindarı (tomporarily settled) Government Forests	Hoshangabi
	1 8 10	1,71,509 4,29,169	- 5 5 - 7 4	$\begin{bmatrix} -13 & -12 & 5 \\ -12 & 5 \\ \end{bmatrix}$	352,906	111 1	2	41,381	Raiyatwari Zamindari (temporarilý settled) Government Forests	Nimar
-	- 14 3 {	13,996 3,29,37.3	$-34 \\ -33$	- 8 6 - 8 3	376,888	11 6		}	Raiyatwari Zamindari (temporarily settled) Govornment Forests	Betul
-	- 14 8	7,900 4,03,302	- 3 7 - 1 9	- 7 5 - 8 8	105,874	1 3	1	12,872	Raiyatwaii Zamindaii (tempolalily settled) Gevernment Forests	Chlindwain
	1 13 1	8,15,146 1,823	- 9 8 - 10 5	- 13 7	435,016	1 14 -	3	37,386	Zamiudarı (tomperarıly settled) Government Forests	Wadha
	1 12 3	13,60,581	— 11 8	1 3	750,079	1 13 1	3	136,200	Ralyntwari Zamindarı (temperarily settled) Government Forests	Nagpui
-	- 8 10	45,879 3,08,005	- 3 1 - 3 3	$\begin{bmatrix} -10 & 1 \\ -7 & 11 \end{bmatrix}$	337,187	10 6	1	19,866	Raiyatwari Zamındarı (temporarıly settled) Government Forests	Chánda
-	- 15 9	563 1,67,566	- 3 - 3	1 3 3 - 11 11	424,305	1 1 8	1	10,223	Raiyatwari Zamındarı (temporarıly settled) Government Forests	Bhandára
	1 5	39,799 3,7 3,7 21	- 3 10 - 6 5	$\begin{vmatrix} -12 & 0 \\ 1 & -2 \end{vmatrix}$	377,510	116	••	}	Raiyatwari Zannidari (temperarily settled) Govornment Forests	Bálághát
-	- 11 5	1,499 6,05,294	- 1 10 - 5 10	$\begin{bmatrix} - & 1i & 7 \\ - & 9 & 3 \end{bmatrix}$		1 - 7	•••	{	Raiyatwari Zamindari (temporarily settled)	Drug
-	- 9 5	i,802 7,09,556	- '5 - - 6 3	- 10 11 - 9 1	810,692	_ 13 7	3	45,795	Government Folests Raijntwari Zamindari (temperarily settled)	Raipur
-	- 8 9{	5,00,899	- 6 6 - 4 7	$\begin{bmatrix} - & 15 & 6 \\ - & 7 & 2 \\ & & & \end{bmatrix}$	768,957	_ 10 5	1	20,424	Government Forests Raiyatwari Zamindari (temporarily settled) Government Forests	Bilaspur
-	1 1 9	1,11,602 1,07,30,645	- 3 0 - 6 5 	- 11 7 - 13 6	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 4 2	20	531,038	Raiyatwarı Zamindari (tomporarıly settled) Govornment Fucests	TOTAL
	1 1 0	1,11,75,217	- 6 s	- 12 6	8,879,787	1 4 2	20	531,028	GRAND TOTAL	

Column 10-The cultivated and referred to in this column is the fully assessed portion of the not sown area

Table VI-continued

No. 103 —INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BERAR IN 1919-20

			Total area (m	Der	DUCT	Balance, to assessed are for which a	IGURES ARE	Total	
D; strie	OT ARD NATUR)	C OF TENURE	feudatories [col. 2 of nable I,	Area (1n acres) not fully assessed	Area (10 sores) for which tho figures required for this table are luct available	Total	Cultivated	roverno from land (excluding cosees) of dustrict (col. 2)	Population of district (cel. 2)
	1		3	3(0)	3(0)	4(a)	4(b)	5	6
			Aores	Aores	. Aties	, Vctes	Aores	· R	No.
ikola		Raiyatweri Government Forcisis	2,125,011 207,971	335,070 207,974		 2,089,911	1,786,751	26,62,676	791,871
					1				
	1				; ; !				
Lmı İotı		Rasyatnasi Govornment Forests	2,11 1,196 896,529	81,250 896,528		2,029,948 	1,629,539	29,02,555	- 875,90£
Buldaná		Raizutwaii Government Foiosts	2,114,985 275,087	235,237 275,087		1,879,748 	1,520,506 	23,24,100	674,968
Y eotmal		Raiyatwaií Government Forests	2,582,240 2,582,240	873,602 759,530	***	1,708,613	1,350,686 } }	11,69,021	721,110
	Total	Raly itwar: Government Forests	9,236,437	1,528,159 2,138,119		7,708,278	6,289,855	90,88,855	J,0 ₀ 7,159
		GRAND TOTAL	11,371,556	3,010,278		7,708,278	6,289,355	90,68,655	3,067,153

^{**}Volumn 3(a)—'This column states jugar, izara, and pulampat villuges, all unassessed haid, forest areas, village sites, ionids, rivers, etc **Column 1(a)—Pôt Charáô lands are excluded from this column, which includes only occupied lands within for cultivation **Column 1(b) states the cultivated area in Abala villages only **Column 5—The figures include the revenue derived from jugar, palampat, and izara villages. As regards the items of land revenue included, the practice has not been uniform, different districts having entered different items

·			٠ '		•	, ,,		•	
Total ravenna	Land revonue	(col. 8)	ACRE REVENUE DN BULLY		Land	INHT	OVBE 10,000 BITARTS		
from land per head of population (cols. '5 and 6)	ussessed on tully assessed area [col. 4(a)]	For total	For oultivated area	Population of fully assessed aren	usicssment per head of population of fully ussessed area (cols. 8 and 11)	Number of towns	Aggregate population	DISTRICT AN	LEUKST YO BAUTAN C
7	8	9	10	11	13	, 13	14		15
K a. p.	, R	R α. p.	R a. p.	No.	R a. p.	No.	No.		
3 5 10	26,01,058	1 3 11	173	751,787	374	3	51,058	Raty a t w a 1 1 Government Forests	Akola
				,		, ,	•		
368	29,91,518	1 7 1	1 12 10	860,918	3 6 6	3	· 59,27 7 {	Rayatwari Government Forests	Amiáohi,
3 1 9	19,80,135	1 10	1 110	652,867	3 O G	3	35,991	Ruiyatwari Govornment Foiests	Buldaná
1 10 3	10,15,134	— 9 G	12	561,212	1 12 10	1	` 13,525{	Raiyatwall Govornment Forests	Yeotmal
2 15 1	85,31,110	1 1 8	1 5 8	2,829,781	3 — 3	10	159,819	Raiy a t w a r 1 Government Foicsts	Тотаг
2 15 1	85,31,140	1 1 8	1 5 8	2.829,781	3 - 3	10	159,819	GRAND TOTAL	i '

Column 8 shows assessment on occupied lands only, as stated in column 1(a)
Column 10—The incidence has been calculated on the area entered in column 1(b), that is, the cultivated area in khalsa villages only
Column 11 excludes population of jagu and warn villages

Table VI-concluded

No. 104 -- INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN ASSAM IN 1019-20

	,	Total area (in seres) (b) survey,	Ded	uct _	Balance, Tully as Abea (in as Which Fig	SESSED CEES) FOR	Total		Total
Distric	T ADD MATURE OF TENURE	loss feudatories [col. 2 of tablo I, minus col. 8 of samo tablo]	Area (in acres)	Area (111 acres) for which the figures required for this table are not symbols	AVAILA		rav. nuo from land (oxoluding cu-ses) of district (ool-2)	Population of district (col. 2)	Teveline
	1	2	3(a)	3(b)	4(a)	4(b)	5	6	7
acher {	Raijatwari Zamiudari (temporarily settled)	Acres 2,236,607 175,553	Aeres 1,774,042 175,553	Acies 	. Aores 162,515	Acres J15,397	R 7,20,517 11,061	No 197,163	Ка.р. 176
ylhet {	Raightnari Zamindari (temporarily settled) . Zamindari (permanently settled)	877,183 190,215 2,410,972	358,485 102,789 175	**	518,198 87,156 2,110,797	41	5,23,47 £ 2,07,517 3,05,117	}2,172,671	-7 1
oálpáia {	Rusatwari Zamindari (tempozarily settled) . Zamindari (permanently settled) .	7.28,858 300,000 1,518,982	871,591 300,000	÷	58,967 1,518,989	13,758 323,031	92,955 82,897 11,111	} w00,613	- 5 -
ámráp {	Rayatwari	2,228,753 213,887	1,608,159 213,897	:	620,201	512,675 	11,71,931 1,11,601	} 007,S2S	2 8 8
aciong {	Ranyatnari Zamiudani (temporarily sottled) .	1,962,673 212,1 <i>1</i> 7	1,564,709 212,147	•••	397,861	355,050 •	0,13,197 1,13,263	377,91	211 7
owgong {	Raiyatwari Zamindari (temporarily settled) .	55,098 2,103,823	2,052,051 65,695	114 **1	\$21,111 		6,02,117 30,988	303,596	
ipzoket {	Raiyatwari Zumindari (temporarily settled)	2,585,199 2,585,105	2,189,878 253,105		695,621	676,500	18,05,297	3 650,200	
akhimpar	Ruyatwari Zaminduii (tomporatily settled)	2,206,176 250,903	1,020,901 250,003		300,165	357,713	0,20,738 1,07,591	152,15	3 2 1
adiya Frontior Tract	Raiyatwari	115,103	145, 103		}	••		16,536	
Nágá Hills	Ranjatwari	1,991,038	1,991,038				S2,178	119,62	3 - 8
KLási and Jaintia Hills	Raiyatwari	1,291,976 381			C,881	6,767	30,652 1,310	235,00	0 - 3
Gáro Hulls	Ranyatwari Zamirdari (tomporarily settled) Zamindari (perinanently settled)	. 158 . 5'000'307	1		18,685	I	1,12,100	158,93	36 - 11
Lushai Hills	Raiyatwari	4,625,280	1,625,280	,	,	i .	28.170	8 91 20)s - 1
Total	Raiyatwarı Zamındarı (temporanly settled) Zumındarı (permanently settled)	1,711,931 3,930,382	. 1,621,165		3,493,881 87,151 3,980,202		8.09.81	2 {6,713,6	35 1 4
	GKAND TOTAL	. 31,330,531	23,817,990		7,613,51	L 3,081,01	3 85,70,55	3 6,713,6	35 1 4

Column 1—Rayatwan includes, bendes rayatwan tenures, all unsettled Government waste and forest lands and areas in which house tax or poll-tax is levied; it also includes contain temporarily settled states in Sylhet which were formerly (before 1902-03) included under Zamindari (temporarily settled). Zamindari (temporarily settled) includes, bouldes, bouldes temporarily settled Zamindari estates, fee-simply grants, wholly or partially revenue free tonues, and grants under progressive assessment

Column 5 includes all the items falling under the head "Land Rovenue" in the Civil Accounts

Land revenue assersad	(COL. 8)	DE PER ACRE DEVENUE ON FULLY ED AREA . 4)	Population		IN	S OF OVER 10,000 MARITANTS		
on fully assested aren [col. 4(a)]	-For total	For cultivated area	of fully assessed area	population of fully assessed area (cols 8 and 11)	Number of towns	Aggregate population	DISTRICT AND NATURE OF TENU	LUR
8	9	10	11	12	13	14	16	
, <i>R</i> 7,06,396	Ra.p. 185	R a. p. 2 3 10	No. 339,335	A a. p. 2 1 4	No.	No 	Raiyatwari Zamındari (tomporarily settled)	Cachar
4,03,266 1,10,166 3,65,1 <i>1</i> 7	1 4 2	••	312,935 9 3,016,025	1 4 7	} 1	14,457	Raiyatwari Zamindari (temporarily settled) Zamindari (permanently settled)	Sylhet
90,408	1 9 5	2 1 1	60,874 503,787	1 7 9	}	{	Raijatiyan Zazamdari (tempolarily sottled) Zamindali (permanently sottled)	Goalpara
13,95,277	3 4 -	2 9 2	5 3 4, 5 3 8	7 0 j	1	13,181 {	Raiyatwan Zamindari (tomporanty settled)	Kumtáp
9,13,487	2 4 9	3 9 2	266,175	3 7 1		{	Italyatwari Zamındarı (temporatily settled)	Darrang
6,95,565	1 15 8		268,119	2 5 11		{	Raiyatwaii Zamindaii (tomporarily settled)	Yougong
17,55,198	2 8 4	2 9 6				{	Raiyativari Zamındari (temporarily settled)	เชิยจ์ยูญ
บ.20,738	2 8 3	2 9 2	290,057	3 2 0	1	14,563 {	Ranyatwari Zamundari (tempolarily settled)	akhimpu
					•••	•••) F	liya 'iontior ract
		1	.	.		•••		lágá Hil
15,139	2 3 11	2 4 6				- {	Raiyatwari Zamındari (temporarily settled)	hási ar Jaintia Hılls
43,846 - 12 -	- 14 5 5	1 1 10	41,801	- 15 8	.	{	Ranyatwari Zannadari (tomporarily settled) Zamindari (pormanently settled)	áro Hill:
	<u></u> j_		.;.	.		•••	Rasyatwari	shai Hıl
1,10,166	$ \begin{bmatrix} 1 & 15 & 6 \\ 1 & 4 & 2 \\ - & 1 & 6 \end{bmatrix} $	•		*	3	41,501 {	Raiyatwan Zamındarı (temporarıly settled) Zamındarı (permanently settled)	JATO
9,65,854 -	- 15 8	•	* ;	3	3	41,501	GRAND TOTAL	

Column 10—The incidence has been calculated on the cultivated portion of the fully assessed area. Information has not been area able for the cultivated portion of the fully assessed area in Sylhet and Nowgong

Column 11—The figures of population of fully assessed areas are estimates based upon village consus registers

No information

Table VII

No. 105—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs.) IN EACH PROVINCE IN BRITISH INDIA

Реоугасе	Winter Rice (cleaned)	Rico (unhusked)	Wheat	Barley	Janar Or Cholum	Cumbu or Bajia	Maize	Gram
1	2	3	1	ō	G	7	8	9
Bengal	R a	₽ a.	R a.	Ru	Ra	Ra.	Ra	R «.
1918-19	5 t		6 0	3 5				5 0 6 1
1919-20	5 t 7 0		7 8	3 5 3 3			• •	6 1 ,
<i>∆[a∆:a</i>	7 1)		,	1	5 13	4 30		
1919-20	7 12 8 14	1	••		5 13	4 10 6 13	•	-:
Bonbay			10.0					, , l
1918-19	7 11		10 8 8 11		10 2 5 9	6 11	•••	7 บ 8 11
Sind	1			Ì	ļ			
1918-19	10 11		8 3 6 11	:::	7 11 5 13	8 13 6 1	••	6 0 7 11
Ag. a						i 		
1918-19	7 10 8 2		G 5 5 8	3 11	5 11 5 5	7 3 5 15	1 11 1 11	0 5 ↓ 9
Oudh								
1918-19	6 11		ս մ 5 1	1 7	5 5 1 15	6 11 6 8	1 3	0 b
Bihar and Oriens		•	" -					
1918-19	6 8		G 11 6 15	1 S			3 13 1 12	5 7
1919-20	6 8		0 10	1 1	***	•••	1 13	
1918-19		1 2	5 8 1 13	k 0 3 10	7 7	b 11 5 5	1 11 1 7	5 9 1 11
1919-20	<u></u>	1 6	1 13	3 10	1 9	5 3	1 7	1 11
1918-19		1 13	5 13				2 1	5 3
1919-20	"	2 10	5 2	-			2 5	1 11
Lower Byr,7a 1918-19		9 1		1	į		3 9	5 8
1919-20	;	3 1		¦ : ·	· · · · · · · · · · · · · · · · · · ·) ¦	i ii	1 13
Central Process	1			ļ				
1918-19	8 8	٠.	7 15 5 10	::	7 13 5 12		•••	6 15
$B_{el}ar$								•
1918-19	7 15 7 11	•	8 1.3 7 3	:	, 5 5		••	7 6 ! 6 11 !
Assam					!			'
1918-19 1919-20	6 5	9 11 3 8	•		<u></u>	•••	•	
N. W. F Prounce]			
1916-19 1918-20		3 13 5 6	5 0 1 15	3 5	1 7	5 O 1 13	3 13 4 1	1 k
Aresage for British Indias						1	,	
1918-19	7 11 7 12	2 11 3 8	6 6 5 10	1 3	7 7 5 3	6 11 5 15	3 13 1 1	อี 15 5 ร
ANAUTEN	/ 12	1 ." "	יזו ט	1 "	"	, 5 10		

[&]amp; Represents median average

Sugar ran	Cotton (cleaned)	Jute	Linsced	Rape and Mustard		Groundnut	Tobaçuo	Province
10	11	12	13	14	15	16	17	18
R a.	R a.	R a.	₽ a.	₽ u.	R a	Ru	R a,	Benyal
7 3 9 15	31 0 37 0	8 7 7 11	7 O	າ ດ 10 8	· · ·	-	12 0 12 6	1018-19 1019-20
				-	 !			Madras
•••		•••		•••	•••	• • •	·	1918-19 1919-20
								Bombay
11 7 16 G	19 6 42 9	•••	•••		•••		31 1 37 12	1918-19 1919-20
								Sind •
12 5 12 1	43 n 41 4	***				•••	10 0 11 9	1918-19 1919-20
								_lgra
,	•••	•	•••	•••	***	•••	•••	1918-19 1919-20
·								Oudh
***	•••	:.	•••	••	•••	•••	•••	1918-19 1919-20
							, 	Bihar and Oressa
6 6 8 12	53 8 48 0	2 2 3	7 1 9 2	9 7 10 8		•••	13 8 13 0	1918-19 1919-20
								Punyab
8 0 7 9	:	•••	:	10 5 9 11		···	***	1918-19 1919-20
								Upper Burma
•••	44 9 99 0	•••		· 	8 3	5 8 5 11	13 8 14 6	1918-19 1919-20
								Lower Burma
•		•••	•••	•••	7 9 8 11		17 2 20 9	1918-19 1919-20
				ι				Central Provinces
•••	50 0 14 5		11 7 10 8	•••	11 6 15 8		•••	1918-19 1919-20
		ī						Bet ar
***	45 2 36 12	•••	9 13 12 3	•••	15 11 11 15	•••	•••	1918-19 1919-20
								Assan
8 <u>1</u> 10 10	•••	•••	•••	5 6 5 6		•••	•••	1918-19 1919-20
								N. W. F Province
9 2 9 11	'	•••	•••	7 1 8 13		•••	••	1918-19 1919-20
								Aresage for British India
8 1 9 15	45 2 11 4	6 12 6 7	8 S 9 13	9 0 10 8	11 6 11 11	5 S 5 11	13 8	1918-19 1919-20

Table VII—continued

No 106,-ILARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN BENGAL

								<i>D</i> 13				DE			,							
District	1	TIL	ն	(clear 110	e (Who	al :	ВчП	oy	Gra	in	Sug. In (y)	12— ; 14)	(cleaned)	Lin	seed	R.	ipe nd tard	Ju	ito	Tob:	3CC0
1		2		3		1	· ·	ū		0		,	7	8		0	1	.0	1	1	1	3 -
Burdwan		æ	æ	Æ	a	æ	а	R	et.	R	ıl	Æ	u, ,	₽ a.	æ	α.	18	Œ.	R	а	B	a.
1918-19 1919-20		ნ ს	8	7	3 11	7	8			8	8	8	8	•••	ű 11	2	11	11 12		••		••
Bankura 1918-19		5	8	5	4	,	D :				1	B	8		!	_	! ! !	0				
1919'0		6	6	7	9	S A	ŏ				•	В 10	Ô	••	! !	•	11	Ŏ		•		• -
<i>Birbhum</i> 1918-19		ភ	0	5	0	6	0			8	0	7	O.	: :	7	0	Ь	0				
1919-20		อี ป	0 2	5 7	8	9	o			8	8	11	0	•••	10	8	10	8		•		
Midnapur 1918-19 .		5	1.2	5	2	a	1	, 		b	ŋ	7	6	45 0	1 0	8	111	19	7	1	19	11
1019-20		5 ป	12	5 3	2	ŝ	Õ	••		8	7	9	11	13 11	ıï	ī	111	0	8	1 8	19	11
<i>1100yhly</i> 1918-19		4			O	7	8			5	0	,,	O	!	9	0	10	n	2	٥	10	0
1917-20 .	•	8	0	6	ŏ	7	8	· ••		7	S	10 10	ñ	•	10	ö	10	ő	8 9	ŏ	10	ŏ
How ah		_	1.4										۸	· !	ļ				٠	٥		
1918-19 . 1919-20 .		ნ 7	11 16	"	•] :	•	••				7	0 13	•	1	••	i		8	6 12	٠.	
21-Paryanas			_		_										1							_
1918-19 1919-20		5 7	8	5	ů Ů				:	9	10 12	7	8 6	•••	8	1	10	11	7	9	11 12	5
Khulna												i 1		1	}		1				<u> </u>	
1918 19 1919-20	İ	5 6	3 13	6	7 13	1:	••		•	τ 7	8 0		13 8	***	6	0	10 15	0	8 6	8	12	8
Nadza															i		 -					
1918 19 . 1919-20 .	-	5 7	13 7	J	ი 12	ا ا	4	.) 5	10	5	11 11	8	11 3	35 0 , 37 0	10	15 1	10	7	7	7 13	10 10	7
Jessuie															! }		; }				i !	
1918-19 1919-20		5 7	8	5	0 8	8	8	б 6	9	1	8	1 5	8	•••	7	8	10	0	S S	0 8	20 19	0 8
Muə shidabad) }							ļ	۲,				
1918-13		5	3	4	13 5	5 6	13	3 3	5 7	1 5	13	7 8	0		0 7	15	0	13	5	1 2	8	28
1919-20		b	4	5	Ü	"	ä	3	1	,	5	°	1			13		8	0	~		ð
* Malda		=		1	٥			n	al .	5	I + J		8		1			u	7	٥	10	
1918-19 . 1919-20 .		5 8	0	1	0	5	8	, 3 3	υ 1	5	0 12	10	8	***	10	Ö	10	8	7 5	0	8	0
Desaypur																						
1916-19 . 1919-20 .	\cdot	1 7	14 10	:	••	:	••						••			••	1	••		•	••	
Rajshahı								;							1]			
1918-19 . 1919-20 .	-	6	0	5 5	0	ō	0		12	1	12 12	1 6	12		. 8	0 2	8 9	() ()	7	0 ,0	10 0	0
T010_90 .	1	J	-	1		۱	v	17	_			١ -		1 "			! "		, ,		ا	_

Table VII—continued

No. 106.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN BENGAL—continued

, u	srr	CT		1 110	:e	Aut (oloa	ce	Wh	eat	Bar	ley	Gr.	ım	Sug 19	aı— un eu)	Cott	on ied)	Lin	sced	1 41	ipo id itard	Jı	ıte	Tob	acco
	1	'			2	1	3		4		5		6		7 '				9	1	0	1	1	1	.3
J	lang;	ינשק		R	u.	R	ec	Æ	α.	R	u	丑	α	æ	α.	Æ	u.	B	а	Æ	a	R	a.	Æ	a.
1918-19 1919-20	:	:	•	7	1 7	8	8	6 7	0 10			8 7	0 8	8 9	0	::		1	·•	9	0	6 6	8 12	10 10	0
1918-19 1918-20	•	:		1 5	13 10	1 5	0 10					<u>i</u> 5	8	6 9	10 0					8 9	- O O	10 6	8	11 11	, 8 8
1918-19 1919-20	Pabn :			6 7	0	1		5 5	0 0	3	5 8	7	2 10	6 9	10 8			7 8	0	8 8	0	. 5	0	12 13	0
<i>Ja</i> 1918-19	lpai	juri											10			,									
1919-20	: irjee	i. ling		5 7	3 8	7	25	1 <u>4</u>	8	3 7	8			9 10	10 0	::		.		10	9 14	8	8 12	14 12	12 14
1918-19 1919-20	: Duce	:	•	5 7	6 8	3	0	7 10	8	::					••		•	:		10 11	0	9 11	0	15 20	0
1918-19 1919-20	•	•	•	5 7	0	5 8	8		•	3 3	0 8	<u>1</u>	8 8	12 9	0 13			9 14	0 8	9	0	12 6	0 8	i	••
F	aridz	ur																							
1918-19 1919-20	•	:	•	5 7	13	<u>4</u> 8	14 5	5 5	11 8	3	10	. <u>t.</u> 6	110	8 11	7 15	::		6	10 10	8	9	7 8	15 2	20 17	11
<i>Βα</i> α	cherg	(anj													_								_		
1919-20	:	:		6 6	8	7	0			::				7 13	8	:	•	10	8 0	15 15	0	10	0	::	
	mon	singh		_	_	_												_	_	ĺ					
1918-19 1919-20	:	:		5 7	8	5 9	0	••		•		••		12 14	0	15 20	0	6	0	10	0	10 12	0	20 16	0 8
	ppor	'ul	}																						
1918-19 1919-20	:	:		5 7	6	7	0	••		•••		6	0	6 13	10 2	•••		7	10 10	9	de de	9	10 10	22 22	0
207	oakh	alı					1														j				
1918-19 1919-20	:	:	•	4 6	12 8	3 7	10 8	••		•••	- 1	••		••	i	•••		7 9	0	10 11	0	9 13	8	••	
. Ch	itag	ong			Ì															f 					
1918-19 1919-20	:	:		1 6	13 0	4 8	8 '6	••	- 1	9.04	- 1	••		8 12	8	•••		10 15	0	8 11	8	6 6	0	17 18	8
Chitte Z	igong Tract	Hıll s																							
1918-19 1919-20	•	:		ប 7	0	ŏ 7	0	••		••		••		7 10	0	33 37	0		- 1	7 10	0			12 12	0
Provinci	al A	verug	,#						- {		ł														
1918-19 1919-20	•	:		5 7	4	7	11 0	6 7	0 8	3	์ 8	5 6	0	7	3 15	31 37	0	7	0	9 10	0 8	8	7 14	19 12	0 6

^{*} Represents median average.

HARVEST PRICES (MADRAS)

Table VII—continued

No 107.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (824.lbs) IN EACH DISTRICT IN MADRAS

				Dis	T L ILT	-					Ru	.0	Ragi or	Maina	Cholu Jaw	n 01	Cuml Lia	ou or Ira
					1) 		3	1			5
		•		Ga	ŋan						12	ď	I It	a.	R	ct	R	α
1918-19 1919-20	•	:	:	:	:	•		:	•	:	7 10	13 1	1	7			:	
•				Vizag	anala	124				1							,	
1918-19 1919-20	:	:	:	:	•	:		:	:	• !	8	0 14	, 3 5	1 7	•	i	3 5	11
				God	aedr:								•	,				
1918-19 1919-20	.:	:•	:	:	:	•	•	:	:	• ;	6 7	11 11,	1 1	5 0	r T	11		•
				K_{i}	stua												} } {	
1918-19 1919-20	:	:	:	:	•	:	:		:	•	5 6		1 5	8	6 7	11 1		
				G.	ntur								,			1		
1918-19 1919-20	:	:	:	:	:	:	•	•	:	:	û 7	13			5 7	13 2	6 7	0 7
				Ne	lloı a					i			1					
1918-19 1919-20	•	:		•	:	:		:		; • ;	7 7	7 13	5 6	5 12	6 7	1 2	i G	11
				Ka	rnal					i			:			j		
1918-19 1919-20	:	•	:	:	:	•	:				8 8	11		1	5 3	11 6	6 7	9 2
				Bcl	lary					į			•					
1918-19 1919-20	•	:	:	:	:	:	:	:	:	.[8 11	5 7			, 7	9 1	:	
				_1nan	lapur					!						!		
018-10 1919 -2 0	:	:		:	:		:	•	:		7 0	11 12	3 5	11	1 5	10 8	7	10 0
				Cudd	lapah											1		
1918-19 1919-20	:		:	:	:	:	:	:	:	:	9 8	1 14	<u>1</u> 5	5 8	4 6	9 : 6 ;	ت 1	11 8
				Ch:	tlaor					i						ļ		
918-19 91 9-2 0	:	•	:	:	:	:	:	•	:	:	ს 8	6 5	<u>y</u> 5	7 3	•••	1	3 6	8 U
				No. th	-11 ca	Ł												
918-19 919-20	•	:	•	:	:	•	:	•	:	• !	9 9	5 8	<u>1</u> 6	10 11			3 6	S 2
				Chin	ցեւրա	,				; ! !		1	.			; !		
.918-19 .919-20	:		:	:	:				•	; ;	8 7	3 11	1 5	10		į	•••	

Table VII —continued

No. 107.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN MADRAS—continued

		•		Di	TRICT						Ri	re	Ragt ot	Marua	Cholu: Jav	n or	Cumb Baj	u oı
					1							2		3	4		5	5
											R	а	R	Œ.	R	(E.	R	а
				Sout	h Arce	o£			•							'	•	
1918-19 1919-20	•	•	•	•	•	•	:	:	:		5 8	1 11	2 5	14 8			3 6	6 2
				8	ulem				•									•
`1918-19 1919-20	:	:	:	:	:			:	•		10 12	0 8	6	13 1	5 5	3 8	5 6	- 9 12
				Goin	ıbutor	e												
1918-19 1919-20	:	:	:	:	:	:	:		•		9 11	3 12	4	11 13	5 1	9 5	ថ 7	6 1]
				Trick	mopo	ly								l				•
1918-19 1919-20		•	:	•	•	•	:	•	:		7 10	2 8	3 5	8	5 7	1 0	3 7	12 7
•				Tu.	njore											1	•	1
1918-19 1919-20	:	:	•	•	:	•	:	:	•		7 9	11 1	5 6	1 1	1**		•••	
				' Mad	lura													
1918-19 1919-20	•	:	:	:	:		:	•	•	:	8 9	11 12	9 1	8 6	6 6	0 12	5 7	11 0
				Raz	n næl													
1918-19 1919-20	•		•	:	:	:	:	:	:		8 8	0 5	1. 6	1 12	Մ 5	ნ 5	1 6	14 6
				Trnu	cvclly													' 1
1918-19 1919-20	:	•	:	:	;	:	•		:		7	11 1	3 6	11 12	ว 5	11 13	ნ 7	ე გ
		1		Nelg	jeres	•											ı	
1918-19 1919-20	•	:	•	•	:	:	:	•	•		8 7	8	. <u>.</u> 5	13 5		ļ	•••	
				Mai	abar					,		•	l				•	
1918-19 191 9-2 0	:	:	:	:	•	:	:	:	:	$ \cdot $	7	11 14			•••	Ì	•••	
				South	Cana	ret										Ì		
1918-19 1919-20			•		•	•			•		6 8	11 8	••		•••		•••	
	-	•	P,,	• • • • • • • • • • • • • • • • • • • •	i Aur	raae#	, '	•	-		•	,	7					
1918-19 1919-20			~		:	•	•	•	•		7 8	12 11	1 5	5 8	5 ს	12	4. U	10 12

* Represents median average

HARVEST PRICES (BOMBAY)

Table VII—continued.

No. 108.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (82 1 lb4) IN EACH DISTRICT IN BOMBAY

Digita ior	Juwar	Bajra	Wheat	Bioc	Nachni	Urun	Tur dal .	Sugar raw (gur)	Tobacco	Cotton (clcanud)
	- 3	3		 5		7	'- b	9	10	u u
1	Rap	Ra p.	ļ		K a, p	Ra p.	R a. p	Ra p	Ra y	Ray
Ahmadalad				100		675	11 0 10	19 b 7	10 1) U	
018-19	•	11 6 10	ì	1 1	•	7 1 5	1 - 1	17 12 5	26 10 8	
919 20	. 800	5 13 10	8 3 5 	10 0 0				1		-
Karra							800	11 6 10		19 6
918-19	-	l .	12125		1	1		1	1 1	1
1912-20	i	5 9 0	862	8 11 2	1 2 6	' ' '	- ' '			1
Panch Mahals				İ	į			,,	10 0 0	105 ·
1918-19	1 6 0 6		10 13 6	1	!		5 9 1 7	1	1	1
1919-20	. 8 12 3	6 7 6	8 8 1	8 1 7	6 1 5	1 6 2 6	10 13	8 9	0 0	1
Broach			1]	İ	i }		,,,,,,	
1918-19	10 0 0	10 2 3	5 13 1 2	1	;	7 0 7	1	12 5 0	1	1
1912-20	. 68	1	6 9 1 7	6 11 9		660	12 10 3	17 12 5	37 0 0	15 15
Surat	1								1	
Surat	. 10 8	0 11 10 0	10 5 6	10 13 6		(7 10 10 8	(1	}
1919-20	7 11	l l	ĭ	7 3 1		9 0	1 12 8 7	7 15 1 3	12 8 10	57 15
					1	1				!
Wast Khandesn	ln 61	0 11 3	9 9 13 1	8 5 5 1		7 1	5 6 12 1	1 0 0 7	7 16 0 0	15 15
1918-19	6 7			- I	ł	b 10		0 15 1 :	n 2000	
1919-20			1	1						,
East Khandesh				1	 	7 0	7 10	5 12 5 (0 35 8 3	73 5
1918-19	10 0		10 S 5 1 S 0	2	- 2	7 13	1	· • · · · · · ·	4	1
1919-20	. 013	0 15	_ \ 0 U		-	1				
Nami	1						0		5 26 10 S	
1918-19	.	11 13	1	3			2 12 1 5 15 1 .	1		i
1919-20	·	6 3	5 5 8	1 787	7 7 0	1 8 3	o į IS š	" " "	1,000	-
Ahmadnagar	ļ				1		1			
1918-19	. 10 2	5 11 3		1	1	7 8		9 11	1	1
1919-20	. 6 2	6 7 1	5 8 15	2 2 13	8	8 8	1 11 8	9 15 10	0 20 211	1
Poona							-			1
Poona 1918-19	10 2	5 12 1	1 13 5	1 11 0	1	•	6 10 2		1 33 9 10	•
1919-20	7 10	1	<u> </u>	1	1	8 10	7 12 5	0 16 6	3 13 8 10	0 .
Sholapur	7 10	0 .	7 10 8	0 811	<u>u</u> ∫ u	8 10	2 7 10	0 11 13	1 21 6	3
1918-19	7 10 5 11				1	8 11	3		1 10 0	_
1919 20	. " "	_							!	
Saiara				ا مه ام	a l	н ^	7 9 8	יי וו	5 15 15	8
1918-19				0 10 5	1	7 9 10 10		1	0 17 11	
1919-20	. 7 3	1 5 12	3 9 8	9 8 1		AU 10	- 1	-) -5 10		İ
Belgaum										
1918-19			8 10 8				2 10 7		T .	
1919-20			0 10 8		7 7 10	0 9 0	1 13 1	2 11 3	10 -9 2 1	u J

Table VII—continued

No. 108-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN EACH DISTRICT IN BOMBAY-continued

				 I						77.		D C	MBAY-		LUL IL	10.00					<u>.</u>			1	-
District		Jaw	ar		ŋr:		W	7be.	ıŧ	R	ico		Nachni	G1	am	T,	(rd)	ιl	Su r (g	1gar- 1w)		Тов.	ıcco		ttou ancd)
1		3			3			1			5		G		7		8			9		1	0		11
		Ra	p	R	a	y,	R	æ	μ	R	a	P	R a. p.	R	a y	*	 ? a.	<i>p</i> .	R	a 1	,	R	p	R	a p
Byapur																									
1918 19	•	9 0	1				11	10	0	ន	8	5	••	7	8 7	8	1	7	10	0	٥	32) 0		•
1919-20	•	6 3	วั	8	3	5	8	11	2	s	0	0		- 9	1 7	13	s	7	16	0	0	20) U	13	8 10
W. comp.									İ							:									
Dha. wa:		9 11	0	74	0	^	,	2	,	a	3	,	7 1 8	1 741	5 G	 	Λ			10 '	,	30 1	2 7	10	6 2
1919 20		7 1			11	-		G			11		, 1 8		11 5	:			J I	0 (- [57 1			8 10
						-		Ĭ	•						-		•	J				0, 1	,		0 10
Tantu '	İ																								
1918-19	•			10	0	U	8	ĭ	1	ઠ	12	1			11 2	į			13	5 •	ř	20	0 0		••
1919-20				7	11	Ţ	8	8	1	7	U	7		10	0 0	15 	8	9	20	0 (n	20 () 0		••
Kolaba																									
1918-19	•				•		13	5	1	8	13	1		6	11 9	10	0	0	12	13	5	53	5 1		••
1919-20	•						13	5	O	7	11	G		10	8 0	11 ;	11	0	20	10	0	80	0 0		***
Ratnagrri																									
1918-19	٠						 14 	8	9	8	10	2	5 11 10	7	1 5	11	Ø	10	13	15	0	19	6 2		
1919-20		6 11	9	7	8	7	10	13	G	7	7	3	590	11	10 0	15	11	0	16	6	ដ	37 1	1 9		
Kanasa	,																								
1915-19		15 3	5				13	9	8	8	10	2	699	8	8 1	8	8	1	10	8	0	80	0 0		
1919-20	!	6 8	7	8	G	9	9	13	8	G	11	2	6 15 1	8.	11 2	123	1	1	16	G :	3	53	5 1		
Provincial Average*										}													-		
1018-17	٠	10 2	5	11	3	9	i 10	8	υ	8	11	2	6 11 9	7	8 7	9	12	1	11	Ğ 1	0	31	1 3	19	6 2
1019-20		6 8	7	G	11	í	8	11	2	7	11	G	6 9 10	8	11 4	13	1	2	16	6	3	37 1	. 9	13	8 10

HARVEST PRICES (SIND)

Table VII—continued

No. 100—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (82 1 lbs) IN EACH DISTRICT IN SIND.

District	Janar	Bajra		Rigu	Grain	Tu3 dal	Sugar-	Toliacco	Cotton (cleaned)
1	2	3	\$	5	G	7	8	9	10
	Rap	Rap	Rap	Rap	R a. p	k a, p	Rap.	R a г.	Rap
Karachi	•					-			
1918 29		8 7 5	7 1 5		a ma	9 2 1	13 5 1	16 U "	10 0 0
1919 20	699	G 10 8	707	•	0 5 7	11 6 10	11111 0	33 0 0	29 2 11
Hyderabad		}						!	
1918-19	7 11 3	967	. 5 1	12 1 4	5 15 8	8 5 1	, 11 5 9	1000	10 0 0
1919 20	2 6 11	609	611 2	1	7 13 0	11 11 0	12 1 5	10 11 0	19 6 2
Sull ur									
1918-19	569	869	7 5 5	835	5 9 10	10 0 0	9 13 5	5 2 0	
1919-20	609	6 3 5	5 12 3	10 2 5	8 0 9		10 1 5	11 5 0	
Larl ana				 					
1918-19	8 11 2	8 11 2	8 11 2	8 11 2	G & 5	7 1 5	13 1 2	7 6 7	12 3 10
1919 20	5 9 0	5 8 3	6 15 2	פני 11	7 11 1	12 5 0	811 2	G 10 &	10 0 0
Upper Stud Fronter								}	
1918-19	7 11 1	800	8 0 a	11 6 10		1	12 5 0	នារ ន	19 6 2
1919 20	5 12 3	5 11 5	6 6 5	9 6 7	7 11 6	12 5 0	13 1 2	10 0 n	19 6 2
Thar and Parl ar							!		
1918 19	}	9 13 S	8 3 5	5 11 3 n	1	1)	_G 10 S	1
1919-20	5 15 8	6 11 9	0 6 5	11 6 10	11 610	10 0 0	12 1 1	 11	1 3 9 10
Nawaishah				1					
1918-19	. 8 5 1	8 12	8 3	5 10 0 0	0 6 10 6	3 9 2 1	L 9 13 8	3 10 0 0	33 5 1
1919-20	5 7 1	5 11 1	ſ) 16 U (10 13 3	32 0 u	13 8 10
Proxincial Literago*									
1918-19	7 11	8 12 3	83	5 10 11 3	5 15 E	9 2 1	1 2 5 0	10 0 0	12 8 10
1919-20	. 512 ;	1 600	0 11 :	2 10 11 :	1 711 (12 1 6	13 1 1	11 8 9	11 1 5

Table VII—continued

No. 110.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN BACH DISTRICT IN THE PROVINCE OF AGRA

	District		-		Wheat	, Barley	Gram	Rico (common)	Jawar	Bajıa	Mairo
	1				2	3	1	5	6	7	
					R a.	R u.	Iè a	It a	 В а.	R a.	 R u
1918-19 .	Dehra Dúa								_		
1010-20	•	•	:	:	6 2	4 7 3 12	5 10 5 9	7 2	8 0 10 0	ថ 11 5 5	5 3 4 7
1018-19	Sahar anpur	_	_		5 6	3 11	6 9	8 12			
1919-20	• •	•	•	:	5 6 5 3	3 ย	5 9 5 9	8 12 9 7		5''' G	111
1919-19	Mazuffaraaqar				5 10 5 5	1 0 3 10	5 10 5 8	7 1 8 0	6 11	8 0	1 9
1919-20 .		•	•	•	5 5	3 10	5 8	8 0	6 11 5 0	8 0 5 11	5 0
1918-19 . 1919-20 .	Meerut	•			6 15 5 8	1 5 3 10	5 11 5 0	6 15	5 8 5 11	8 7 5 11	1 1.1 5 0
1010-20	Bulandsha`tr	•	•	•	5 8	3 10	5 0	7 1	5 11	5 11	5 0
1918-19 . 1919-20 .		•			5 11 6 5	1 G 3 10	6 1 4 10	8 0 8 0	3 11 5 11	8 0 5 15	5 11 5 0
	Aligar h		•	•		0 10			3 11	0 10	3 ()
1918-19 . 1919-20 .		:	•	•	ច 11 5 5	1 3 3 0	6 15	8 11 10 0	5 11 5 8	7 10 5 11	i 1i i 5
1010 10	Muttra										
1918-19 . 1918-20 .	: : :	:	•	•	5 15 5 14	1 3 3 13	0 1	11 7	8 15 5 ()	8 n	5 0 1 0
1919-19 .	Agra										
1919-20	: : :	•	:	•	6 8	4 15 3 11	6 11 1 1	8 7	5 11 4 13	7 9 5 7	1 1.4
1918-19 ,	Farakhabad				6 1	1 S	U 12	8 11	6 l	7 d	E 10
1919-20	: : :	•	:		0 1 5 3	3 7	4 8	8 11 7 1	4 11	7 d 5 6	5 2 5 8
1918-19 .	Маспрын				5 15	1 7 1 2	6 11	10 0	5 5	6 15	5 11
1919-20	• •	•	•	•	1 11	1 2	4 2	8 11	5 11	6 15 5 15	5 11 1 11
1915-19 .	Ltunsk	-		•	6 7 5 1	5 4 3 11	7 3	8 9	5 1i	7 1 5 7	5 9 1 11
1919-20 .			•	•	5 1	3 11	1 3	0 3	5 5	5 7	1 11
1918-19 . 1918-10 .	l'luh	•			5 11 \$ 11	1 5	6 15 4 0	7 1 8 0	5 11 5 5	7 4 5 15	1 11 1 11
1010-20 .	 Barels	•	•	•	J 11	3 0			}	0 10	P 11
1918-19 . 1919-20 .	<i>Diff C</i> · · · · · · · · · · · · · · · · · · ·	•	•		6 1 5 3	1 3 3 6	0 5 1 16	7 10 8 8	5 5 1 13	6 15 5 11	1 7
		•	•	·							
1918-19 . 1919-20 .		:	:	•	5 8 5 13	3 13 3 6	5 15 5 11	9 7 9 7	***	7 10 6 0	•
	Budans										
1918-19 . 1919-20 .	: : :	•	:	•	5 10 5 0	1 G 3 5	5 10 4 5	8 11 7 7	5 5 5 11	6 15 6 1	1 7
1015 10	Moradobad				~ ,,			7 0		7 0	
1919-20 1918-19	Stat . Austral	:	•	•	5 11 5 7	3 9	5 7	7 2 8 3	••	7 9 5 12	1 11 8
1918-19 . 1919-20 .	Shahjahanpur		•	•	6 15 1 15	4 7 3 6	0 0	7 L 8 0	5 ·	7 - 3	1 0
1918-19 .	Pilshit	•	•		б 15		5 10	0 0	5 3	i	
1919-20 .	Санпросс	;	:	•	5 1	.3 5	1 0	8 0	•••	.6 1	
1918-19 . 1919-20 .	•	:		•	0 8 5 8	5 0 3 10	6 11 4 11	7 6 9 7	5 13 5 0	7 13 5 11	i 5 i 8
1918-19 .	Futchour		•		7 2 5 11	5 1 <u>1</u>	6 15	7 10	6 ll	7 L 5 15	•••
1919-20 .	• • •	•	•	•	D []	1 3	L 3	0 15	6 3	ō 15	پ ۲۰۰

Table VII-continued

No. 110—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (82% lbs) IN EACH DISTRICT IN THE PROVINCE OF AGRA—continued

		District				Whe	at	Bail	ניי	Gin	20.	Rice (comm		Jawar	Bajra	Vai/e
		1				3	<u>\</u>	3		7		5		6	7	, ' 8
		Bánda			1	R	æ	R	u	R	ш	R	ıı	K a	& «.	Te u
1918-19 1919-20	:		•	:		7 5	1 5	5 1	13	G 1	3	8 9	7	5 8 1 9	5 15	
		Hamu pur			İ		j					ļ { •				
1918-19 1919-20	•	471.7.7.7	:	•		7 5	11	1 1	បី	6 3	6 13	7	10	5 8 4 10	6 9 5 8	 5 8
1918-19		Allahabad		_		7	7	5	7	б	9	7	1	5 7	6 13	
	:	Jhann	:	•	·	7 5	11	5 1	7	5 1	9 7	8	7	5 7 6 0	6 13 6 1	• ,
1918-19 1919-20	•	: : :	•	•		7 6	() -1	5 3	1 13	ն 1	12 9	12	13	5 l3 5 11	5 15	5 1
		Jalaun										1	- [
1918-19 1914-20	:	: : :	:		•	6 5	15 U	5 3	10	P	11	10	0	វ 0	7 1 6 2	5 [°] 13
		Benares											}) 1	
1918-19 1919-20				:	•	5	1; 13	S. S.	15 2	<u>,</u>	10	7 9	Q 9	5 15 5 7	7 0 6 6	1 (1 1
1918-19 1919-20		Mirzapur				7 6	10	ត ព	11 0	3 1	11 11	8	0	6 II 6 U	8 11 8 11	5 1 ¹
		Jaunpur														.,
1915-19 1919- - 0	:	: • •		:	•	G 5	11	1 3	12 8	6	1 10	7 7	21 રા	::		4 1:
		Ghazıpuı							:						•	
1918-19 1019-20	:	: : :	:	•		6	6	7	3	5 -1	5 3	6 7	13	0 2 6 7	6 15 6 2	4 (5)
1018-19 1919-20	:	Ballıa · ·	:			ឋ 5	ս 11	1	9 2	ř	15 7	6 7	3 13	5 13 5 7		3 10 5 3
1918-19 1919-20		Gorakhpur		•		5 5	15 0	i E	11 14	8	Ø O	5 7	11			7 0
		Bastı	•	•	_		3		3	В	11			••		
1918-19 1919 20	:		:	•	•	1	11	3	10	ı.	11	7	15	:::	•••	4 3 1 1
1918-19 1919-20		. Izamgark	:		:	6 5	6 8	3	5 10	ქ 5	3 0	5 6	11 11	:		ı ;
1918-19 1919-20	:	Almora • • •	:	:		8 8	7 10	5 6	11 2	8	7	8	11 0			• •
1918-19		Garhuál			-	10	11	6	11	10 10	11	10	11		. .	
1919-20	•	• •	•	•	•	8	0	5	11 11	10	11	10	7	5 11	\	
1918-19 1919-29		Naini Tal	:	:		7	4	5 5	11 7	7 บั	1 15	10 10	0 11	0 0 0 0	6 11 7 10	ь 11 5 7
1918-19 1019-20		Provincial Avera	age *	_		G 5	5 8	7	8 11	<u>ل</u> ئ	5 9	7 8	10 2	5 11 5 5	7 3 5 15	i 11

^{*} Represents median average

Table VII—continued

No. 111—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN
LACH DISTRICT IN OUDH

	ī)istrio	71'				Whe	st !	Barlo	y	Gran		Ric (comm	юп) ,	J.178	aı	Влз	ra.	Mai	ZΟ
		1					3		3		1		5		. 6	 	7	 	8	
	I	uckno	w			1	R	u.	R	и	R	et.	R	æ.	R	α.	R	α.	R	u
1918-19 1919-20	•			•	:	:	: 5	11	3	1. A	9	11	7 7	4	, 5 5	10	7 5	8	i. L	3 3
1919-19 1919-20		Unac	•	•		• !	6 5	13 7	5 3	8 14	7	7 9	10	0 1 1	6	4 9	6 5	13	5	0
1319-20	•	ис-Ва:		•	•	• •	U	•	•	LH		U		,		,	U	ا ا		U
1918-19 1919-20			ro		•	.:	, G 5	6 1	_	0 10	7	3	7 7	13 10	5 5	11 U	tı 5	IL 8	•••	
		Situp	143*						i						(l	,		
1918-19 1919-20	:	•	:	•	•	:	6 5	6	1 3	7 ប	8	11 7	6 8	11 0	5	5 7	5 5	15 ន	4	
		Hard	oz.			1												;		
1918-19 1919-20	:	:	:	:	:	• ;	5 4	15 14	3	5 3	6	11 11	8	0	5	5	5	8	·ŗ	, , c
		Kha	£			;				•					_	•				
1918 19 1919-20	•	•	•	:	•	• !	5 1	11 12	3	0 5	6	8	8	11 0	5	3 7	6 5	11 0	3	13
*****		Ł'yzabi	ત્રહે					c	<u> </u>			•1	6	4.	=	10	7			1
1918-19 1919-20	•	•	:	•	:		6 5	<u>ឲ</u> ប	3	9 11	1 G	0 11	01	U	5	10 0	7 5	3 6	1.	
		Gond	'a			!	_								1		_			
1918-19 1919-20	:	:	:	:	•	• 1	ច 5	13 L	3	ნ 11	1 G	15	7	10	' ላይ , ይ	14 15	5 5	15 1	3	19
	ī	Bahra	c h								ł				1				,//)	
1918-19 1919-20	:	÷	:	•	•	:	i)	II II	3	14	5 4	11	6 7	11		9 5	1 6 1 5	3 0	4 3	7
	,	Sultan	pur			!					} !				i !		!			
1918 19 1919-20	:	:	:	:	:	• ;	ti 5	6 0	3	7 8	. 4 1	15 0	6	6 11			6 5	11		7
	I	artaby	ark			1					! !						1			
1918-19 1919-20	:	•	:	•	•	• :	ថ 5	11 0	3		, <u>1</u>	15 7	! B	11	5 5	11 11	6 5	11	5 ច	C
		Barab	anki			ļ				•		11	_	15	!	•				,
1018-19 1919-20	•	•	:	:	•	•	6 5	3 1	3	0	, £	11 7	5 7	15 . 1	5	3 11	5	15 7	L	: 2
1918-19 1019-20	Prov	incial	Avor	agor •		- 1	ti 5	6 1	4.3		; G	8	; 67	11 1	5	5 15	 G 5	11 8	i.	. S

"Ropresents median average

Table VII—continued

No. 112.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (82 thb) IN EACH DISTRICT IN BIHAR AND ORISSA

District	Winter rice (cleaned)	Autumn 11ce (cleaned)	Whent	Barley	Маце	Giani
1	<u></u>	3	ŝ	5	6	7
Palna	R a.	R a	<i>I</i> : a.	R a	R a	R a.
1918-19 1919-20	6 6 6 10	7 8	6 11 6 2	1 3 1 3	3 11 1 15	5 3 5 G
Gaya 1918-19 1919-20	6 8 6 5	6 0 5 12	0 0 6 2	.ii.	3 i	5 0 5 0
Shahabad 1918-19 1919-20	ថ 0 6 8	5 O	8 1 5 12	5 6	i 8	5 0 5 0
Диз длануа 1918-19 1919-20	5 8 7 3	3 15 7 0	6 8 7 0	i 6	3 14 1 13	5 2 5 6
Huzaffarpur 1918-19 1919-20	5 15 7 9	5 15 6 10	7 3 8 12	1 10 1 3	5 0 1 11	5 11 7 ,1
Sura _n 1918-19 1919-20	6 4 7 5	5 12 7 1	7 S 7 O	5 O	3 13 1 8	5 5 5 10
Ghamparan 1918-19 1919-20	6 2 6 13	1 13 6 8	4 3 5 11	2 13 3 11	3 3 1 10	3 8 1 11
	7 10 7 6	5 11 5 8	6 10 6 6	1 7 1 1	2 13 5 9	0 2 6 0
1918-19	6 0 8 0	4 0 4 8	6 S 5 O	1 O	2 1 1 0	6 0 5 12
1918-19 1919-20	5 O	8 0	2 13 0 0	 	3 O	6 0 5 12
Santha' Parganas 1918-'9 1919-20 Cuttack	6 0 5 15	5 7	G 15 G 15	i 13	3 11 8	5 5 6 3
1918-19	5 1 6 1	7 9	8 0 8 12	••	 	6 <u>1</u> 7 2
1918-19	5 4 5 10	3 12 5 7	12 8	:	••• •••	•••
1918-19	G 3	2 13 3 10		•	•	5. 13
1918-19 1919-20	6 2	6 2			•	
Sambatpur 1918-19	1 7 5 5	3 10 1 13	7 10		1 0 	5 10 8 8
Hozartbayk 1918-19 1919-20	6 0	5 8 5 6	8 0 7 2	5 13 5 0	1 0	6 2 6 0
Ranchi 1918-19 . 1919-20	5 12 6 0	5 1 7 10	8 6			ช 10 8 5
Palaman 1918-19	6 3 7 2	8 11	7 11 7 3	5 15 1 7	5 15 5 8	6 6 6 3
Manhhum 1918-19 1919-20	5 10 6 2	5 11 6 7	5 2 8 3		3 13 5 8	i 7 6 11
Singhbhum 1918-19 1919-20	5 5 6 4	5 5 6 1	8 0			5 O 9 U
Provincial free age* 1918-19 1919-30	6 0 8	5 3 8 1	6 11 6 15	1 8	3 13 4 12	5 7 6 0

*Represents median average

Sugai (gai	14W	Cott (cluan		Linse	od	Raps Must	and and	Jut	.0	Гоbа	acco	Sal	t	District
8)	10	 ;	11		12		1.	3	1		16
R	ct	R	a.	22:	u	R		<i>I</i> e	μ.	R	a	R	a	Pat na
5 7	12 15	53 51	8 8	7 9	10	9 10	12 3	7	12 11		1	3	7 6	1918-19 1919-20
G 8	0	70 65	0	10 10	0	12 11	0 12			120		3 3	0 8	Gayu 1918-19 1919-20
6 8	8			8 10	0	8 10	0	•		10 10	0	.3 3	0	Shahabad 1918-19 1910-20
ŏ 9	13 0	63 64	7 3	7 9	13 8	9 10	2 8			13 11	8	3	7 0	
6 8	8	58 40	0 7	ů 8	5 10	7 8	6	5 5	12 8	23 27	12 9	1 3	2 9	Muzafarpur 1918-19 1919-20
6 6	0	64 40	0	7 7	0	8 8	0	, 		30 30	0	4. 3	2 15	Saran 1918-19 1919-20
6 6	8	10 40	0	7 8	13 3	S 8	8 8	5 1	0	13 13	0 8	3 3	8 12	Champaran 1918-19 1919-20
6 6	10 8	80 40	0	6 6	0 8	8 8	0 0	***		9 10	0	3	8	Monghyr 1918-19 1919-20 Bhagalpur
6 8	5 0	75 75	0 0	7 10	8	8 10	8 0	7 6	3 0	9 10	14	3	8	1918-19 1919-20 Purnea
7 10	0 0	:		ភ ១	8 0	9 9	0	7 5	8 0	6 8	8	5 3	11	1918-19 1910-20 Santhal Paryanas
6 9	9 1	53 31	0 15	7 8	0 1	10 11	1. 1	5 . <u>1</u>	2 5	11 12	5 3	3 3	11 3	1918-19 1919-20
5 9	1 11	56 18	13 11			12 13	3			12 13	3 9	3 2	2 13	Cuttuck 1918-19 1919-20
7 7	8	20 20	0			12 12	8	i 6	0	27 27	8	4	3 12	Balavore 1918-19 1919-20
5 12	0	26 40	0	•••		. 5	0		-			3	0 2	Angel 1918-19 1919-20
5	0	,	U			11	1					3 2	2 3	Puri 1918-19
9 6	5	•				11 9	6 0			29	11	3	10	Sumbul pur 1918-19
10 5 8	11 0	 55	0	6	10	11	υ 8	•••		20 20	0	3	10	1919-20 Hazarıbağk 1918-19
8	8	- 60	3 0	7	13	10 13	11 3			20	0	3	11 5	1919-20 Ranch: 1918-19
8	6	50	0			13 12	10			•••		3	14 1	1919-20 Palamau 1918-19
10	3	40 48	0	9 10	o l	10	0	•		20	0	. 3	ã 1	1919-20 Manbhum 1918-19
8 10	8	35 50	0	••		10 13	0 8			18	0	3	8	1919-20 Singhbhum
6 11	8 12	40 18	0	12	0	5 13	8 0			17 16	0	3	3 11	1918-19 1919-20 P; ovenceal Average
6 8	ថ 12	53 48	8 0	7 9	2 2	9 10	7 8	5 5	2 0	13 13	8 9	3	8 8	1918-19 1910-20

Table VII-continued

No 113-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE PUNJAB

Distator		Rice fun- husked)	Wheat	B irloy	Javar	Bajra	סיור][Rape see i	(Jui) 2016 Sallst	Cotton (un- granca)
1		2	3	1	5	6	7	8	9	10	11
Lissa)		Æ a	R a	R a	. B a	£ a.	Æ a.	R a	II a	R a	Æ a
918-19 919-20			6 11 5 11	3 13	5 0	8 7 5 11		5 1 J 8	11 11 9 2	.:	16 (
1918-19 1919-20	•		5 9	4 11 3 13	7 10	8 9 1 15		5 6 1 11		5 7 8 0	15 13 1
1918-19 1919-20	: .	•	6 1 5 6	1 8	7 14	8 8 3 5		5 IO 4 8	10 5		14 1: 13 1
Karnal 1918-19 1919-20	•	4 11 3 15	5 2 4 15		6 10 4 2	7 10 5 0	i 1: i 4	5 9 1 12	11 5 8 11	6 9 7 1	11 1
Ambala 1919-19 1919-20	•	1 13	5 8 1 11				5 G	6 1 5 1	11 0	8 3	13 11 1
Simla 1918-19 1919-20	:		5 11 5 9		;		::		:		:::
Kangra 1918-19 . 1910-20	:	1 2	1 14 4 8	3 10 4 1		:	1 0	• • • • • • • • • • • • • • • • • • • •		•••	
Hoshiaryur 1918-19			l a la		İ		F 0	0 4		8 0	20
1919-20	:	3 5	5 15 1 5	{ :			5 0 3 12	5 0	:	7 8	20
Jalandhar 1018 19			5 13 4 12		::-		1 0	6 3	· ·	9 2 8 1	11 11
Ludhiana 1918-19 1919-29	•	:	5 5 1 1				1 3 1 1	5 11 4 9	13 5 9 11	7 10 8 6	15 14
Ftrozpur 1918-19 1919-20	:		6 6	3 11 3 8	5 7	5 5	5 5 3 13	5 15 5 0	10 0		13 8 1
1915-19	•	: -	5 8 1 19	:.,	7 1 3 13					:	16 8
Jhang 1918-14	•		5 6		8 0 8 0			:		:	15 18
1918-19	•	: ::	5 6	•	8 0		1 0		8 0 11 8	0 8 1	21 1 19
1918-19	•		5 8	::.				4 12 4 9		::: 1	12 11
1918-19 . 1919-20 .	•	. 1 1	5 1:				6 2 5 0	5 1	10 0 10 0	9 2 7 0	16 14
1918-19	•	4 4					1 5	6 2 4 16	11 11 10 0		15 13

Table VII-continued.

No. 113—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE PUNJAB—continued

·	District.			Rice un- huskcd	Wheat	Barloy	Jawar	Bajra	Maizo	Gram	Rape ced	Sugar raw (gur)	Cotton un- ginued
	1			. 2	. 3	i	5	6	7	8	0	io	11
	Gurdaspur			Ba.	Æ a.	R a.	R a	Æ a.	18 a.	R u.	<i>1</i> ₹ α.	R a.	R a.
1918-19 1919-20	: :	•	:	J 1J 8 14	4 14 1 2	3 7 2 11		:	1 S	1 11 1 10	. '	7 6 7 5	11 10 12 7
*030.30	Szalkot		ĺ		11	K				1			
1918-19 1919-20	•	:		5 0	5 O	3 10	•••	:	5 0 5 0			8 0 8 0	11 6 16 0
•	Ayrat												
1918-19 1919-20	• •	:			5 0 1 13	1 0 3 10	•••	5 11 4 7	5 O	2 O	0 11 8 7	ថ 11 5 0	13 5 11 0
	Gujranwala						•						
1918-19 1919-20	• •	•		1 7	5 8 4 11	4 1 3 2	'	•••	1 11 5 3	5 11 1 8	្រី 11 10 0	8 Q 7 9	13 5 13 5
	Sheilkapure	ŧ								•			
1919-20	• •	•'		18	18	1 0	••	•••	18	4 8	8 8	ថ 11	13 5
1918-19	Shahpur				- 0			6 13		5 12	14 13	10 O	16 U
1919-20		•		!	5 0	•••		5 11		5 13	14 12 8 12	N 11	16 0
	Thelam												
1018-19 1919-20	• •	•		•••	5 12 5 5	••	•.	5 0 5 1		5 0 5 3	10 0 10 0	.:	
	Ranalpindi					•					•		
1918-19 1919-20		:		:::	0 S 0 3	 "	**	5 15 6 2	5 1 5 13		12 2 11 11		.:
•	_lttvck												1
1918-19 1919-20	: :	•		•••	6 2 5 13	3 10 7 U		5 8 5 11		5 8 5 6	8 12 10 0	***	
	Mianwali									,			
1918-19 1919-20	: :	•		***	6 0 5 11	18	•	6 10	::	5 6 4 11	8 12 10 4	::	
D	era Ghazi Kha	tn				}					•	- 1	i
1918-19 1919-20	: :	:	•	3 1 3 0	4 7		5 J	<u>:</u>	·			.:.	13 5 11 7
	Muzaffargarh												
1918-19 1919-20	: :	•	•	3 14 3 14	1 9 1 6	•••	•••		::	***			11 7 12 5
P	rovincial Aver	uge*									<u> </u>	}	
1918-19 1919-20	: :	:	•	1 2 1 0	5 8 4 12	1 0 3 10	7 7 ± 9	8 11 5 5	4 14 4 7	5 9 111	10 5 9 11	8 0 7 9	11 13 13 5

Table VII-continued

No. 111—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN EACH DISTRICT IN UPPER BURMA

	District		l (unl	lu e uski	d)	When	ŧ	Red M (Ki pyan	ાો(ત (1) (-9)	Whit Millet (1 pyan	(San.	Tatile Millet and Italian Millet		Maico		Urai	n	Sesam	am :
	1			2	;· ;	3	_	1		5	 	6		7		8		9	
	_Vandalay			R	u	R	et	R	«-	R	æ	R a	,	R	ır	R	Œ.	12	U
1918-19 1919-20	: .	•		2 3	8	•		: : :	ļ	 -	!			•••		•		9	13
1918-19 1919-20	Bharro • •	-		1	6 9			_		•••			-			•••			1
1919-19 1919-20	Nysthyrna - -			1 J 2	13							1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1				
1918-19 1919-20	Katha • •		•	1	5 1 k				•			•	1			•			
1919-19 1919-20	Kuby Iraes			2	15 ()					• •			İ			10	•		
1918-19 1919-20	Shaedo			1 2	97	•	13 2	:				 	 	•••		, 5 4	3		ı
1918-19 1919-20	Sagarny • •	•		7	1 0	1 7 6	2			3	7					5 1	11	9 8	14
7 1918-19 1919-20	or"er Chindrain	•		1 2		, 5 , 5	8	1 3	13 3	3 3	10 ນ			•		 		7 6	3
1918-19 1919-20	Upper Cheadusi	n e		1	.3 O	•		;				; ···							
1918-19 1919 <i>-</i> £0				2	3 11	••		, 3	1	1 4	3 1	<u> </u>	:	2	7 7	5		10 11	7
1918-19 1J19-20	Acenbu •			2 3	2 G			 		-	-	:		1 2	12 10		•	8	7 15
1918-19 1919-20	Maque • •			<u>2</u> 3	1			!		; :		; :	•	2 3	8 11			10	3
1918-19 1919-20	Ezaukse •			1 2	10 11	;	ı	-	•	; :		· 						13	
1919-19 1919-20	Mesktila -			2	4		i	i 1	15	3 	10		2 ,	1	2 14	1 3		5 6	15 11
1918-19 1919-20	Yunrthia			1 2	13 7	• •	1	1 1 1 2	2 3			 	4	1	7 9		•	5	13
1915-19 1919-20	Myrayya r •		.1	12	8			;	? (, ; ; ;	11			3 3	13 15		10	1 8 2 12	3 6
1915-19 1919-20	e sisae al Acci	u 1000 -	- }	1	13 10	٦ 3	1		? 1 } 1		10	3"	3 ,	2	j 8	;	1	3 8	

* Represents inchian merige

Large White baus Pegyi	Small White besins Pebyagale	Red berns Pegya	Ground- nut	Tobazea	Colton (un- clained)	Cotton (cleaned)	Chillies	District
10	11	13	13	11	15	16	17	18
R u.	Z .,	R a.	Ra.	Æ «.	Ru.	<i>R</i> = u.	R a	Mardulau
5 16 6 12	3 O 3 IO,	•••	•••	13 8 19 6		.	•	1918-19 1919-20
	: ;	•••	:- <u>;</u>	•••	•••	·	•••	Bhitmo 1918-19 1919-20
•	•••	•••	·	 {			••	1918-19 1919-20
	:::	•••			• • •		 -	
*** '	•	•••			::- ;	; ;	•	Ruby Mins. 1918-19 1919-29
ð 2 1 15		3 11 3 2	-	•••		; ;	*** 1	Nharb, 1918-19 1919-20
ι του τ 5 Δ.	2 S 2 10 .	'	4 15 6 0	11 tı 11 tı	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is 6 † 11 '' i	17 10 16 1	Sugaray 1918-19 1919-20
***			5 5 5 11		13 11 11 0	•••		Lower Chearles, 1918-19 1919-20
.m. 1	***				i			### 1915-19 1915-20
3 3 ; 5 6 ;	1 0	3 13 2 9.	in 7 S 1	13 f7 13 2	0 5 1 8 7		16 0 . 11 8 .	Pakitta 1918-19 1919-20
	; 5 ; 7			10 5 1 13 11 1	;		16 12 11 7	Menbu 1918-19 1919-20
.: ;	••		5 11 b 2	:	•		. :	Magaz 1918-19 1919-20
	1 14 2 15 ,	:		.:: !	•		11 11 1 17 0	Kyouksc 1918-19 1919-20
6 0	2 6	2 10 1 5 0	1 7 5 7	;; ;	13 n l	11 II 19 0	15 12 10 13	1918-19 [*] - <i>Meiktīla</i> 1919-20
		•	.::	;			: ;	Yamethin 1915-19 1919-20
# 11 i	· <u>u</u> 1 3 7	2 8 1 3 7 !	1 11 7 1	13 8 18 4	13 1 1	11 2 37 11	i	Myrngyan 1915-10 1919-20
5 15 5 11	2 15	2 11 3 1	5 5 5 5 11	13 S	13 1 10 1	39 0	11 7	Promavar' Aming 1918-19 1919-20

HARVEST PRICES

Table VII—continued

NA 115.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN EACH DISTRICT IN LOWER BURMA

District	Ric (un ' husk	- Mare	Gran	mum No.1-	Luge white beaus Pengi	Small white bean- Pebyu- yale	Tobacco (Co	tion an- anod)	llies
1		2 3	1	5	8	7	8	9	10
· · · · · · · · · · · · · · · · · · ·	R	a R a	R u	R: a	R a.	R a	£c α.	R a.]	t u.
_1Lyab 	. 1	1 11 3 4			·		29 8 l 38 b		L± 0 8 0
Jeakan Hill District				7 9			29 8 23 4	10 1 7 0	.:
918-19 919-20	-	1 5 2 0		7 9 6 0			23 1	7 0	•
Кушик руи 1918-19 1919-20		1 5 2 10 .		7 1	B .		25 6	: \	:
Sandonay 1918-19 1919-20		1 10		6 7	7		20 S 20 9		15 12 10 2
Insein 1018 19	: :	2 2 3 3			::	4			
Hunthawadd y	:	3 2							4.
1918-10 · 1919-20 · ·	• •	3 6	•••		• •				•••
Pegn 1918-19		1 13 2 13				.	1	:	
Tharaundi 1918-19 - 1919-20		2 1 3 5	- :		. :		.: :::		
1915-19 1919-20	: .	2 3	. .	. 13	3 13 1	~ ^ 1	. 11 1	11 3	
Marbin 1918-19 1919-20	,	2 1 3 4					18	5	18 17
P japôn 1918-19 .		2 5		
1915-19 1919-20 -		. 33	i i	•	•	••	• "		'

Table VII-continued

No 115.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN EACH DISTRICT IN LOWER BURMA—continued

	Dist	Bict				_	Ric (us husl	1-	Maize	Gram	Sesamum	Largo white borns Pegyi	Small n hite bea 18 Pobyu- gale	Tobacco	Cotton (un- cleaned)	Chilhes
	1						2		3	ī	5	6	7	8	9	10
	Bitsi	tesn.	1				#	a	R a.	R a.	Æ a.	Æ a	R α.	Æ d.	R u	Bu.
1918-19							2	1	••	.,			•••	8 0		
1919-20	•		•		•	-	3	ច	•••					11 7		
	Hon	-uda							•					1		' -
1918-19		•				,	2	5	3 0	6 S	10 6	5 1	4 6	11 7		25 2
1919-20	•	•			•		8	8	1 11	1 12	11 3	υ 4	1 11	8 0		12 9
	Myau	ngm	ıa													
1918-19		•	•				3	3	•••						•	! :
1919-20	•	•	•				3	۰0								···
	Thoy	etm uc	2											1		
1918-19	•				•		2	6	,		6 11				16 15	
1919-20		•		•	•	•	1	0			8 6				13 0	
•	Am	horst						,						:		
1918-19	•		•				2	4			11 0			10 0		
1910-20	•	•	•	•	•		3	10		*	11 8			25 6		
	2 ′a	voy												! !		
1018-10			•		•		1	11		'			,			
1919-20	•			•	•		2	14								
	Mι	ryui												1	ļ	
1918-10	•		•	•	:		1	14			•••					
1919-20	•	•	٠.	•	•		2	10						}		•••
	T_{DM}	ભાકુળ												i		
1918-19	•	•					1	16			7 2	5 12		16 0		
1919-20	. •	•		•	•	•	2	11	•••		9 7	7 1	,	່ 20 ຍ	} ••••	
	27	ut6n												1	!	
1013-10	•						1	13			!		•••	27 11		•••
1919-20	•		•	•	•	•	2	11	,				•••	90 6		
	Soi	l we on	l													
1018-19		•	•	•	•		1	7				! ···	•••			
1919-20		•		•	•	•	1	15			•					
$oldsymbol{P}_{T}$	ovincia	l Au	crago i		ļ											
1918-19		•		•			2	1	3 9	5 8	7 0	5 13	4 6	17 2	11 3	17 0
[9]9-20			•	•			្រំ	8	1 11	4 12	8 14	7 1	1 11	20 9	13 0	11 5

^{*} Roproscuts modum average

Table VII-continued

No The-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (527 hs) IN EACH DISTRICT IN THE CENTRAL PROVINCES

District	1	Ilici common (derrol)	J311 11	(ginns d)	Kod In and Kul Is (oleaned)	Whit	Grun	Til	Linsted
1		3	,;	1	6	ti	7	s	
Saugor 1918-10	-	R u	<i>₽ a</i> 5 8	<i>R</i> c.	R v.	R u ! 6 15 5 8	# a 6 8 1 11	Æ a.	R a
Damoh 1918-10 1919-20	:	11 7 8 11	7 11 3 11	•		6 7 5 0	6 3 , 5 0	16 0 ; 14 9 ,	ġ. 4
Jubbulporc 1918-19 1919-20		9 7 6 11	6 11 5 8	•••	 	0 11 5 5	6 6 1 5 11 ;		10 11 10 11
1919-19		8 0	••	•41	••	0 15 5 5	5°0	13 0 13 5	10 0
1918-19	•		6 G 6 7			6 1.2 5 2	6 2 5 14	••	11 7 8 12
Narsinghpur 1918-19 1919-20		8 8 9 13	7 16 5 0	400	 ,	7 <u>2</u> 5 13	ថ 0, 5 12	11 13 15 8	10 0 10 ×
Hoshangabad 1918-19 1919-20		6 13 8 2 1	7 11 6 16			8 13 5 3	5 3 5 9	11 5 15 4	10 1
Nemai 1918-19 1919-20		9 6 8 12	8 3 5 10	46 10 37 3		8 J v 9	6 10 6 13	11 9 16 0	8 8
Betul 1918-19 · · · · · · · · · · · · · · · · · · ·	:	6 12 7 14	8 · บี 5 13	, .,		2 8 2 3	6 11 5 1	11 5 18 0	13 2 11 9
Chhindaura 1918-19 1919-20		10 10 1 9 2	7 3		• •	7 6 5 6	6 16 5 7	13 8 15 5	11 1 17 1
1918-19		7 12 	8 10 7 0	50 0 14 5		10 6 8 13	7 7 7 0	14 10 17 5	11 8
Nágpu 1918-19 • • • • • • • • • • • • • • • • • • •		11 9	s 7 0 8	72 10 16 6	,	8 10 7 7		15 16 17 12	11 7 13 5
Chaula 1915-11 1919-20		10 1 0 11	6 15 5 12	·		7 11	8 13 7 v	11 7 14 3	19 # 12 fe
Bhanddea 1918-19 1919-29 .	· :	7 10	8 7	,,, ,		0 0 7 2	S 7 7 6	14 5 17.0	12 2
Bålåyhát 1918-19 : 1919-20 :		10 0	"·	:	ļ "	3 0 8 0	7 8	17° 8	10 U
1918-19		8 0 7 8	:	::	5 0	8 0 6 12	8 0 6 8		11 8
1918-19		7 3 8 15		::		7 10 6 6	0 15 0 6	', 1 F 9	10 P 10 D
1918-19		6 11 6 11		<u>.:</u>		7 11 5 8	8 0 8 0	:	١.
Premarel Acrege 4 1918-19		8 8	; 7 13 ; 5 12	50 0 11 5	5 0	7 15 5 10	8 15 0 0	11 6 15 8	11 7

- Represents median menage

Table VII-continued

No. 117.—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (827 lbs) IN EACH DISTRICT IN BERAR

	D	lu Tel	et.			•	. ຕຸບາກ	iee inton ii-ed)	Jawar	Catton (ginned)	Wheat	Grum	T1)	Lipscol
•		1		- •				3	3	L	5	ij	7	ь
	Akol	la			•	-	·	ıl.	: R a	R` u.	R u.	k υ.	R a.	K a
1918-19							, ti	8	7 1	15 14	1 2	7 1	15 11	9 9
1919-20							' 7	1	្ ព្រឹស្	16 11	6 13	6 4	13 3	12 .3
1	16,50	เบโร					ı							} :
1918-19	-				,		. 8	ล์	១ដ	10 13	s 13	O 15		10 0
(919 <i>-2</i>)							ű	10	5 1	37 12	45 L	1 0	17 0	12 7
	Buld	am												1
lutsia	•				•		7	10	9 10	11 7	n t	8 6		!
1919-20							5	13	1 12	36 13	7.9	7 3	12 12	, , ,
	Fe t	ut!					;							<u>}</u>
1919-19	•						l.	7	# 1 0	17 15	811	711	•	
1919-20							h	5	6 1	St 12	7 11	8 8	16 11	10 8
	ામ જાત ક	ויונים	je ^{s 18}				,							
1918-19			•				7	15	11 8	15 2	ห 13	7 0	15 11	9 12
1919-20			•	-	•	•	7	11	5 5	36 12	7 3	6 11	11 15	13 3

No. 115-HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (822 lbs) IN SELECTED DISTRICTS IN ASSAM

		Disti	HCL				iiV ii oluv)		: r	nter ne sked)	Lut ric (unhu		Aut re (hus		Mus	tard d	Sugar J	
	-	1	•	• • •	-	-	2		-	3	-	1		5		 [i	7	,
	Sylh	 -t	પ્રતિપુલન્	 /1		-	lè	er	R	 «	l!		R	ef	R	ıt	 !!	
1918-19						į	3	.3	1	.3	2	7	1	L			7	15
1919-20				•			.l	10	tj	6	3	9	b	15		-	Į 9	11
	GodQ)a. a (Godly	are)							İ		ı ł				 	
1916-19			- `				- 4	12	; i	ಕ	2	0	J	12	5	1.3	10	7
1919-20		•		•	•		3	7		11	.1	ţ1	i ij	1	5	13	11	12
	Kàn	ritji (t	Cearine	(z)									!				<u> </u> 	
1918-19			•				2	5	1	7.4	2	3	L	11	ū	b	8	10
1919-26	•					:	.3	}	់ ៤	5	3	1	ß	9	5	в	Lu	8
	Lakkyn	par (Dibra	yai h)					1		ļ		ı				İ	
1918-19	•			•	•		2	11	ំ ច	2	2	• 7	ជ	1	5	0	7	ŧ
1919-20	•	•		•			1	1	. 7	1.	1	2	, 7	13	5	tı	10	12
	Proces	ne rat	Arera	yr '		j			•				ſ				r ł	
1018-10							2	11	i	11	ي	ច	1	7	5	G	8	Ţ
1910-20						• !	.3	8	, 6	5 '	1.	5	, ני	15	ŭ	b	10	10

^{*} Represents median average

Table VII-concluded

No 119—HARVEST PRICES OF CERTAIN IMPORTANT CROPS PER MAUND (823 lbs) IN EACH DISTRICT IN THE NORTH WEST FRONTIER PROVINCE

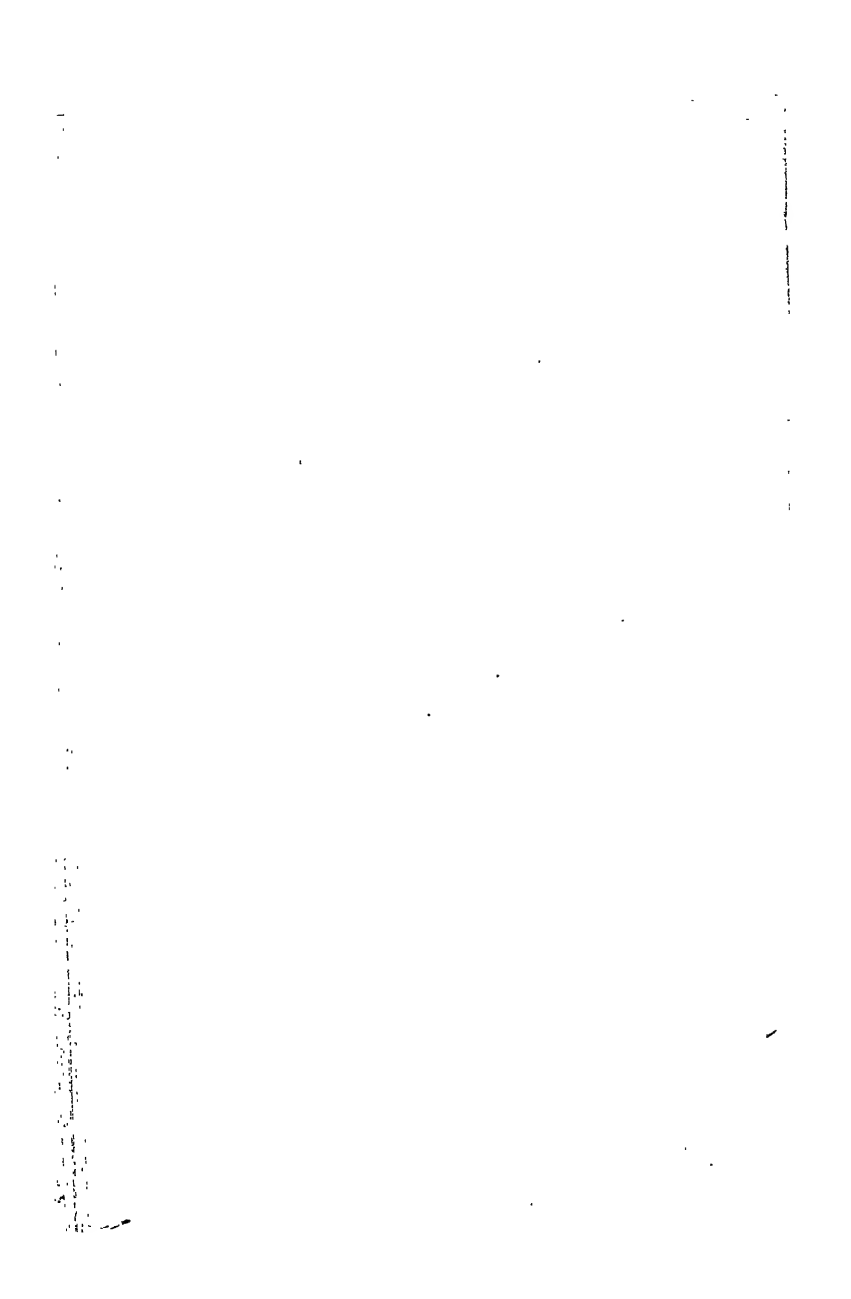
District	r	(u	n- Lei)	i : Wi	ea t	Bu	ley	1.mnL	Uijri	·	Магге	Grun	Rapo	(gur)	Cot	tun n- ned)
1		-	2	¦	' 3	1		5	8	 	7	;s	0	10	1	1
		R	ĸ.	R	u	R	ı?.	12 a	R		Pe d	R = a	R .	. R a	R	- 11
. Il azdra		1		į	;]		;	1		;	•	1		İ	}	
1918-19		. 3	8	5	4	3	i		: រ	۰ i	1 5		n	10 0	13	L
1919-20	. ,	. 6	i	ō	12	3	õ		5	8 ₁	1 3		13	11 0	1 12	0
Peshana) •	;			•		İ								İ	
1918-19			2		1	2	9	1 2	. 5	9 	3 1	5 1	. 0	9 2	111	15
1919-20		. 5	8	4	15	2	6	. 1 13	5 1	1	1 2	5 5	י ני	9 11	y	5
Kehâl		!						.	<u> </u>			1	!		1	
1918-19		.' .	11	õ	7	1	5	4 7	; ; , ; 1	5	1 7		; ;} 5 ;	, .	12	1
1919-20		-, ժ	11	b	5 ,	3	12	1 11	j	1 •	1 7	. 1 S	י פּוְנִי וֹ	3	10	ភ
							1		!			į	•		:	
B_{GRRR}							;	, 1	ļ		•	-	<u> </u>		•	
1918-19		•		1	10	2 '	8		5	8	ો દ		į	1	11	U
1919-20	•	·;		1	5	2	8	٠.,	1	ե		3 12	8 1	3 b 15	10	()
Dera Isaail	Khua	'		1	;	<u> </u>		<u> </u>				!			ļ	
1018-19 .		.1		1 1 5	0		ប	5 1	! 5	n	•••	· 21]	3		7	1
1919-20	•	•;		ប័	2		ប	1 10	1 1	3	•••	1 1	1		10	12
<i>m</i> ,				!					} 	,	•	•	! !			
Tochs		;		:					! !	,	ı		\ \			
1918-19	•	٠.	•	1	9	8	5			•	5 0	i		•••	1	11
1919-20	•	·1 ·	••	j 1	13	1 3	ō				, 1 0		· ,	•	5	11
Kunas	ť							 		1						
1918-19		. 3	11	U	11	1	11			·	ี่ ง 3				.	••
1919-20		. 3	5	:	0	1 2	ů	-	j		3 1				.	••
Provincial 2	ligrage *			ŧ.								1	1			
19!8-19				! _			-]		ا ا _	} ! !	j .				••
1919-20	•	. 3	1.3	. 5	0	3,	5	1 7	1 5	ָט '	3 13	1	1; ፣	1 9 2	111	10

^{*} Represents median average

-				
•		,	•	
	•		,	•
		APPENDICES		-
				<u>.</u>
,				

•

•



APPENDIX A

THE AVERAGE YIELD PER ACRE OF PRINCIPAL CROPS IN INDIA

A provisional return of the yield of principal crops cultivated in India was first compiled in 1892, from various statistical publications available at the time, such as agricultural and settlement reports, crop forecasts, gazetteers, replies to the enquiries of the Famine Commussion, etc. To provide for the periodical revision of the estimates a system of experimental crop cuttings was prescribed by the Government of India, the results of which are reported by Local Governments and Administrations at the clase of each quinquennium. The returns for ments and Administrations at the clase of each quinquennium. the quinquennium ended 31st March 1917 have been received and scrutinised. These outturns per acre are of extreme importance since these will generally be used during the present quinquentium (i.e., until 31st March 1922) in estimating the production of crops, for which forecasts are prepared.

- 2. The estimates are prepared in the following way. The estimate given is the average outturn on average soil in a year of average character, as deduced from the information obtained from experiments made during the period under review. When, therefore, this average is unduplied by the average area sown, it is believed to give as near an approximation as possible to the outturn of the crop in an accorde year. The Department of Agriculture or Land Records of each province has at its disposal provisional standard estimates of the average yield of laud of average quality (usually under the two major heads of irrigated and unirrigated land) for the several crops in each district. The object of the experiments or investigations annually made is to test the accuracy of these estimates, and to enable the head of the Department in each province to revise his provincial estimates when necessary. Should it happen that the period has been one of unfavourable conditions or of exceptionally favourable conditions, which have affected the experiments reported, this would not necessarily involve the reduction or increase of the standard estimates for the district or for the province, unless there were other reasons for believing that as estimates of avorage yield in an average year, they had been pitched too high or too low.
- 3. In 1913, on an examination of the returns of the quinquennium ending 1911-12, it was recognised that the results of experiments as conducted by the district revenue staff were generally unreliable. A change was accordingly made in the system. In 1915 the Government of India, in order to improve the returns, issued instructions to employ, as far as possible, the expert officers of the provincial Agricultural Department, for carrying out experiments on a well-ordered plan in each agricultural tract, and for the investigation of average crop outturns in the various provinces. It appears from the provincial reports that during the quinquemium under review experiments were regularly conducted by officers of the Agricultural Department in Madras, Bombay, and the United Provinces. In Bihar and Orissa crop tests by officers of the Agricultural Department were carried out on a small scale (as an experimental measure only) in a few districts. In Bengal the work was transferred from the district staff to the Agricultural Department, but owing to a reduction in the staff of the Department in consequence of financial stringency, the old system had to be reverted to. In the Punjab officers of the Agricultural Department were consulted in revising the standards, and it is stated that an improved system of conducting experiments has come into force from 1917 In Barran also new rules have been issued entrusting supervision of the experiments very largely to the Agricultural Department with effect from 1917-18. In Assam experiments were conducted according to revised rules framed in 1912 and slightly modified in 1915. In Mysore a system of cheeking the estimates by the results of experiments conducted by the Agricultural Department is, it is understood, to be introduced during the next quinquennium. No change in the system appears to have been made or contemplated in the remaining provinces.
- 4. It will thus be seen that in the majority of provinces, the orders of 1915 could not be fully carried out in the quinquennium under review. As a reault of the experiments that were made, whether under the old or the new system, considerable changes have been made in the averages previously adopted, except in Bombay, Bihar and Orissa, and the Central Provinces and Berar. The changes

are generally in an upward direction. In Bengal the yield of winter rice has been raised from 983 to 1,036 lbs, and that of jute from 1,271 to 1,300 lbs. Barley in the United Provinces has been raised from 1,100 to 1,150 lbs, arhar from 750 to 800 lbs, and cotton from 160 to 170 lbs. In the Punjab wheat has been raised from 726 to 791 lbs, sugarcane from 1.686 to 1,933 lbs, and cotton from 118 to 135 lbs. Cotton in Sind has been raised from 125 to 170 lbs, and sugarcane from 4,233 to 8,142 lbs. In Assam the yield of autumn rice has been raised from 672 to 706 lbs, and that of sugarcane from 1,904 to 2,016 lbs. In the North-West Frontier Province wheat has been raised from 633 to 676 lbs, and sugarcane from 2,430 to 2,660 lbs. In a few instances the standards have been decreased. In Sind the yield of rapeseed has been put at 393 lbs; in Assam the yield of winter rice at 952 lbs, while the yield of jawar in the North-West Frontier Province is now estimated at 399 lbs.

5. The importance of accurate standards of average outturn cannot be exaggerated, since, as already noted, under the present system the estimates of yield in crop reports are based on these standards, and a small error of even one lb per acre may make a difference of thousands of tons in the estimated yield of a province. It has also to be remembered that the result of a single experiment, if not conducted with proper care, may vitiate the average for the district as well as for the province, since the district figure is calculated by averaging the outturns obtained from all the selected experiments in the district, and the provincial average is estimated by multiplying each district outturn by the area under the crop in each district and dividing the sum of the total outturns thus arrived at by the total area under the crop in the province. It is, therefore, extremely necessary that the instructions issued by the Government of India in 1915, referred to above, should be carried out to the fullest extent, as early as possible, where this has not already been done.

6. The statement below compares the average outturns of the major crops in the different provinces. The relative importance of each province in respect of each crop has also been shown by percentages representing the proportion of the total area under each crop in British India cultivated in each province. Tea has been included in this statement, although this crop is not dealt with in the quinquennial returns, the average outturns having been calculated from the special returns of tea production for the five years ending 1916.

	11	ICE		Will	LIT	134	RELY	3.	LWAR	20.	ljp i
Provinca	I'cr-	Outturn per tera	31	rcal- L rci total aru-	Outturn	I'cr- centigo iri i to total urci	Outturn Jer nero	Per- centago area to total area	Outturn per teru	Percent- 150 area to total area	Onttura per acro
	! (ไปร			lbs		lbs		lbs		lba
Biobil	20 3	(a) 1,000 (b) 1,170 (c) 571	}	0.6	คมส						
Madru	111	1,65						213	696	22.5	U-1
Bomb sy .	13	1,230	l	0.3	575			327{	(/) 1,550 (g) 670	\$ 320	400
Ein1	15	1,316		25	I,JÜĞ	0.5	1,279	20	866	u 5	624
Umted Provinces	5 3	900	(23 7	1,050	61:0	1,150	107	LOD	16 v	550
Bilar and Origin	205{,	(a) 1,231 (b) 500 (c) 500	}	21{	(d) 951 (c) 451	} 10 0	951		•	10	
Punjab	11	762	}	37 5	791	112	509	37	170	170	123
Upper Burm :	27	1,031	ì	V1	515			27	113		
Lower Burn 1	100	1,033			•	ì		1. 1			
Central Provinces and Berar	04.	621	Ì	116	600	į <i>į</i>		196	6 61		
Ass im	\ \(\delta\)	(u) 952 (b) 1,005 (c) 871	}				- T	}			
North West I ronther Province	01	1,201		11	676	30	907	0.1	-19)	12	. 22⊤
vince Africals				ĺ		07	1,000	0.1	<u> </u>		! !
Delni ,			ļ	01}	(/) 1,116 (/) 076	}	•	} 01	106	0.3	, and
Coors	01	1,125	į	. `	W 010	,	טוף ניטיו	,			

(a) Mintervice (b) Spring or summer vice (c) Autumn rue. (d) Biliar (e) Chota Razpur (l) Irrigated. (g) Unitripated

		AGI	MA:	ZL	G:		L	TIELED	STSA (til or	MVK jinjill)
Province	Per- centige irea to total area	Outturn per aero	Percentage are to total area	Outturn per acro	Per- centure area to total area	Outfurn per acro	Per- centigo area to total are i	Outturn per iere	Percent- ago arto to total arca	Outtura per aero
		llus		lbs		lbs		lbs		ibs
Bengal		•		-	11	807	58	113	13	501
Madras	580	1,092		!					15.5	299
Bombay .	150	(a) 1,100 (b) 1,000	3.	•	41	{(a) 1,200 (b) 110	3 18	360	55	100
Sind .		•			0.0	601		••	11	242
United Provinces .	••		308	1,100	40.5	800	28 9	500	25 0	250
Bliss and Orlesa .	20 6	820	25 0	620	10 0	391	211	192	.	
Punjib .	••		178	1,010	SU 9	015				•
Upper Burner Lower Burner		•							} 23.5	1125
Central Provinces and Beror				•	ង៤	5'32	371	550	160	211
Asyrm .	. '	•	0.3	2,128			0.1	419	<u> </u>	
North-West brontier Province			47	1,270	11	180			. ;	
Ajmer Merwari .			11	150					.	
Delhi			0 04	018	0.5	620	1			•
Coorg .		•					'	•	••	•
			1				<u>' </u>		<u> </u>	
	Mu	1. 4\D 5 T .UD	500 ti	ecane ur)	(cl	orro (]	OLF		ľla
	Per- centigo trea to total izea	Outturn Outturn	Percentage an a to total are a	Outturn per acre	Per- centage an a to total area	Outturn per acro	Per- centige are a to total area	Outturn per acre	l'ercentage irea to totil area	Oulturn per acre
		Ibs		ibs		lbs		lhs		Ibs
Bengal	20 5	190	02	2,963	01	155	67 0	1,300	27 2	51
Madras		•	38	5,010	162			••	16	J40
Bombiy, .	01	025	26	ს,050	27 7	102		•		••
Sind .	11{	(a) 303 (b) 379	} 02	8,112	19	170		••		
United Provinces .	30 7	600	510	2,000	80	170	!	•	11	32.
Biliar and Orissa .	115	192	110	2,100	0.5	155	הפ	1,200	101	12
Punjab	160	420	15 0	1,033	97	135			10	207
Upper Burma .	}.			••	17	1 81			, 04	33
Lower Burma Central Provinces and Berar	•		00	2,509	32 O	86			<u> </u>	
. nrest	18	501	15	3010	03	153	. 32	1,320	014	5a'
North-West - brontler	19	450	13	2,660	១ន	101				
Province Ajmer-Merwara .			.	••	03	291				
Delid	01{	(a) 100 (b) 250	} vs	2,000	0 01-{	(a) 120 (b) 70	}		. .	••
Coors								••		•,
	l		(a) Trriga			ngaled				

The outturns of maize in Assam, of sugarcane in Sind, and of cotton in Ajmer-Merwara appear to be too high, as compared with other provinces, although the areas cultivated are insignificant. On the other hand, the outturns of linseed in the Central Provinces and of sesamum in the Central Provinces and Burma appear to be too low in spite of extensive areas being cultivated with the crops in these provinces.

7. In the following paragraphs the leading features of the provincial reports are summarised:—

Bengal.—In 1915 the work of conducting crop cutting experiments in Bengal was partially transferred from the district offices to the Agricultural Department, but owing, as already noted, to a reduction made in the staft of demonstrators attached to the Agricultural Department in consequence of financial stringency, the old system had to be reverted to. This transfer and retransfer of the work from the district staff to the Agricultural Department and back led to some confusion and resulted in fewer experiments being made in some districts than would otherwise have been undertaken Nevertheless the total number of experiments made during the quinquennium under review with staple crops (nce, wheat, grain, linseed, rape and mustard, sesainum, sugarcane, and jute) was a record of 3,671, as against 2,814 in the previous quinquennum; and these experiments afforded sufficient data for a general rovision of the standards previously adopted for the province. The average yield has been raised in the case of rice, sugarcane, and jute; while it has been reduced in the case of wheat, gram, rape and mustard, and also linseed important changes are the increaso in the yield of winter rice from 983 to 1,036 lbs, of antumn rice from 807 to 871 lbs, and of jute from 1,271 lbs, to 1,300 lbs, and the reduction of the yield of wheat from 861 to 608 lbs. The returns do not distinguish between irrigated and unirrigated crops, the irrigated area being relatively very small in the province. A few experiments were also made with certain less important crops such as barley, maize, peas, khesary, mang, sunn hemp, and tobaceo; but the data obtained were not sufficient to warrant the deduction of average yields per acre for the whole province.

Madras.—During the quinquennum under ieview experiments in Madias were conducted by the Agricultural Department, and it is stated that they may be taken as being on the whole more accurate than those conducted in former years by the officers of the Revenue Department. On the other hand, these are much fewer in number and in many cases are too few to admit of the results being accepted as a representative figure for any tract. It is further stated that the figures reported in the previous quinquennial returns, which were solely based on crop cutting experiments, have never been adopted in Madras for the purpose of calculating outturns in crop forecasts, season and crop reports, etc. For this purpose there exists a separate set of standards, which have been fixed and modified from time to time by the Board of Revenue, in consultation with the Director of Agriculture, on a consideration of the tabulated results of crop cutting experiments, the results obtained on Government faims, and, in the case of cotton, of the figures of total erop exported from certain areas. These standard figures have been reported (rightly) in the present return. The Director of Agriculture, however, remarks that these figures are in need of revision in many cases and that he has now under consideration this important question. For the above reason, no useful comparison can be made between the present and the previous figures, especially as a distinction was made between irrigated and unirrigated crops in the previous figures, whereas the present figures are averages for imagated and unurigated crops taken together, except in the case of sugarcane which is always an irrigated crop.

Bombay.—In Bombay the estimates of 1897 were prepared with great care, and the results of the experiments made in the two quinquennial ending 1901-02 and 1906-07 were not considered sufficiently rehable to justify any revision. In the quinquennium ending 1911-12, the system of crop cutting experiments conducted by the district staff was abolished, and a system of more scientifically conducted experiments on Government farms by officers of the Agricultural Department was substituted; but the results obtained on Government farms were too meage to justify any revision of the provincial averages, although a few changes were made with great caution in the district figures. In the quinquennium under review a few changes have been made in the district figures, as a result of the experience gained by the Agricultural Department; and it is believed that the changes are in the right direction, although the matter is largely one of guess work. The only change made in the provincial averages is a very slight increase in the yield of cotton, namely, from 100 to 102 lbs, all other figures remaining unchanged. It is stated

that endeavours will be made during the next quinquennum to test other figures upon which it has not yet been possible to offer any definite opinion.

Sind.—The figures reported from Sind in the previous quinquening were not the average outlurns worked out from the yield of crops raised on different classes of lands and under various modes of irrigation, but were mostly the actual results of individual experiments (or mean figures where more experiments than one were made) by the settlement or divisional officers. The present return has also been prepared from similar data, but a distinction has been made between irrigated and unirrigated crops. The Commissioner remarks that in order to work out correct averages a large number of experiments would be necessary for each crop under different modes of irrigation, and the aggregate cultivation under each mode of irrigation on different classes of lands would also have to be taken into account, but as these statistics are not yet available on a sufficiently large scale, there is no alternative but to accept the figures now communicated by the collectors. As compared with the previous figures the present estimates show an increase in the case of wheat, barley, gram, sugarcane, and cotton, and a decrease in the case of jawar, bajra, sesamum, and rapeseed. The most important changes are the increase in the average yield of barley from 1,076 to 1,279 lbs, that of gram from 476 to 604 lbs, of sugarcane from 4,233 to 8,142 lbs, and of cotton from 125 to 170 lbs; and the decrease in the yield of jawar from 1,396 to 866 lbs, of bajra from 971 to 624 lbs, and that of rapeseed from 602 to 393 lbs. The Commissioner states that it is not possible to explain these wide variations except that the increase in the case of sugarcane and cotton can be ascribed to a more regular supply of water following the many improvements in the canals. The figure for sugarcane (8,142 lbs) seems, however, to be extremely high. It is further stated that instructions have been issued to district officers to collect in future the data of outturn of normal (12-anna) crops raised on different classes of irrigation and to work out on a uniform system the average for the district by taking into account the area under each mode of irrigation.

United Provinces.—In the quinquennium under review experiments in the United Provinces were made regularly by officers of the Agricultural Department and some by settlement officers, in addition to those conducted by district officers. The results of these experiments have not necessitated a change in the previous standards except for barley, jawar, arhar, and cotton. The yield of barley has been raised from 1,100 to 1,150 lbs, that of arhar from 750 to 800 lbs, and that of cotton from 160 to 170 lbs. The yield of jawar, on the other hand, has been reduced from 650 to 600 lbs.

Bihar and Orissa.—In accordance with the Government of India Cucular of 1915, referred to above, the execution of crop tests by officers of the Agricultural Department of Bihar and Orissa was started in that year as an experimental measure, and experiments were carried out on a small scale in seven districts as supplementary to those conducted by district officers. The crop tests conducted by the Departmental officers are stated to have shown better results than those conducted by district officers; but the information obtained by the small staft of the Department is not yet of sufficient volume to serven an effective check on the figures returned by district officers. The experiments conducted by district officers, on the other hand, were, as usual, unreliable owing mainly to carclessness in the selection of typical plots, and the results of these experiments do not, therefore, justify any modification of the provisional standards proviously adopted for the province on the basis of the estimates of 1892. In the consolidated tables for British India these unrevised standards have therefore been retained in the statement of provincial averages (Table No. 1), but in the detailed statement of district figures, the average outturns based upon the experiments conducted during the quinquennium under review have been shown for each district, irrigated and unirrigated crops being classified separately. The pro-vincial Director remarks that the district officers' figures should be supplemented by the results of a larger number of experiments made by the trained staff of the Agricultural Department under the new system, before the present provincial standards can be safely revised.

Punjab.—The revision of 1912 in the Punjab was made on the basis of the overcantious estimates of settlement officers, and it was remarked

that the yields then fixed were in consequence too low. The results of the experiments made in the quinquennium under review have confirmed that opinion, and in the present revision these yields, as also the cautious estimates of settlement officers, have been regarded as minima. In consultation with district and settlement officers and the Principal of the Agricultural College, Lyallpur, and other officers of the Department of Agriculture, mcreases have been made where the results of crop experiments indicate that enhancement is required, provided that the number of experiments has been sufficient. The system of conducting crop experiments has been revised and greatly improved, but unfortunately the new system came into force only with the spring harvest of 1917, at least so far as experiments conducted by district officers were concerned. The present revision shows that a general increase in the provincial averages has taken place The notable increases are in the yield of rice from 688 to 782 lbs, of wheat from 726 to 791 lbs, of barley from 716 to 809 lbs, of maize from 908 to 1,040 lbs. of sugarcane from 1,686 to 1,933 lbs, and of cotton from 118 to 135 lbs. The Punjab Government remarks "that the present normal yields, though possibly slightly on the low side, are fairly reasonable, and that though it is no doubt difficult to determine how far the results of particular crops in particular harvests vary from the normal, the estimates at least for the main crops are steadily becoming accurate."

Burma —In the quinquennum under review crop cutting, in Burma were as usual carried out for the most part under the supervision of subdivisional and township officers, with occasional assistance from the Superintendent of Land Records and the subordinate Land Records staff. On a consideration of the results of these experiments and of those made in the previous quinquennia, no change has been made in the previous provincial estimate for rice in Lower Burma; but in the case of Upper Burma the estimates for all the crops now reported exhibit considerable varia-The Director of Agriculture remarks that whatever be the value of the Lower Burma figures, in Upper Burma the number of experiments remains too small to justify confidence in the estimates. In order to show the main products only, the following deductions have, as usual, been made from the gross outturn of the crops, namely, for rice and jawar 33 per cent, and for cotton 70 per cent. The Local Government issued orders in 1916, in accordance with which new rules have been prescribed changing the whole system with effect from 1917-18, and entrusting supervision of the experiments very largely to the Agricultural Depart-The results of the new system will be reported in the next return. It may be noted that the average outturns hitherto ascertained by the Director of Agriculture on the basis of crop cutting experiments have never been utilized for the purposes of estimating yields in crop forecasts, season and crop reports, etc., for which there exists a distinct set of normal outturns framed and revised from time to time by the Commissioner of Settlements and Land Records, Burma, mainly on the basis of settlement records. These normal outturns, which are published in the provincial Season and Crop Report, have been shown in the appended Table (No. 8) of district averages underneath the figures of crop cutting experiments reported by the Director of Agriculture, and have also been taken into account in calculating the averages for British India in Table No. 1. It is very desirable that one set of standard outtuins should be framed, and revised or verified from time to time, on a consideration of data available from all sources and in consultation with the expert officers of the provincial Agricultural Department.

Central Provinces and Berar —In the revision of 1912 experiments in the Central Provinces and Berar were selected with great care and due attention was paid to seasonal peculiarities and to classes of soil. In the quinquennum under review, as a result of a large number of experiments made with the rice crop in the Nagpur division slight changes have been made in the figures for that crop for the districts of that division. It has not, however, been considered necessary or advisable (to make any change's in the provincial averages for any crop.

Assam.—In consequence of the reformation of the province of Assam revised rules for the conduct of crop cuttings were framed in 1912, which were slightly modified in 1915. In accordance with the revised rules experiments were

conducted on all the crops of the province, for which forecasts are made, and also on certain other crops, such as matikalai (phascolus radiatus), maize, and potato. The number of experiments made was much larger than in the preceding quinquennium, and their results are stated to have been on the whole satisfactory. The only district in which no experiments were made is the Naga Hills where the staff is stated to be inadequate for the purpose. As a result of the experiments made, the averages have been revised in most cases, the most important changes being the reduction of the yield of winter rice from 1,008 to 952 lbs, and the increase in the yield of autumn rica from 672 to 706 lbs, and that of sugarcane from 1,004 to 2,016 lbs. In the case of cotton a deduction varying between 40 and 50 per cent has been made in order to obtain the yield of lint.

North-West Frontier Province.—In the quinquennium under review experiments in the North-West Frontier Province were made by the district staff (Subdivisional Officers, Tahsildars, and Naib-Tahsildars) in the two selected districts of Peshawar and Dera Ismail Khan. The results obtained from these experiments have been carefully scrutinized by the Revenue Commissioner, and, in cases where the figures were excessive, especially in Dera Ismail Khan, they have been modified after comparison with the settlement results when the experiments were conducted and worked out under the Settlement Officer's own supervision. For the other districts the averages previously adopted on the basis of experiments framed by Settlement Officers have been repeated. The provincial averages have been raised for all the crops except rice, jawar, and maize. The important changes are the increase in the yield of wheat from 633 to 676 lbs, of barley from 876 to 907 lbs, and of sugarcane from 2,430 to 2,660 lbs, and the reduction of jawar from 436 to 399 lbs.

Ajmer-Merwara.—The figures reported by Ajmer-Merwara are based mainly on the results obtained in 1916-17. The yield of jawar, maize, and cotton has been raised, and that of barley lowered; the most important changes being the increase in the yield of jawar from 137 to 322 lbs, and that of cotton from 170 to 291 lbs. The reported yield of unginned cotton has been reduced by two-thirds to obtain the yield of cleaned cotton (lint), but the figure still appears to be high. It is remarked by the Commissioner that the results of crop experiments, as they are at present conducted in Ajmer-Merwara, are of little, if any, value as a basis for estimating the average yield of any crop on average soil in a year of average character.

Delhi —The return received from Delhi relates to the new province as constituted in 1912. The reported figures do not call for any special remark.

Coorg.—The only experiments made in Coorg have, as usual, been on rice. The average yield has been slightly lowered from 1,483 to 1,425 lbs, which is still very high in comparison with the reported yield of other provinces. The comparatively high yield of rice in Coorg was ascribed, in the previous return, partly to special attention being paid to rice cultivation since the decline of the coffee industry, and partly to the rice lands of Coorg being watered by hill streams which contain much manuful matter. The slight decrease in the present return is stated to be probably due to the selection of the crop and not to a decline in the productive capacity of the soil or bad years.

Mysore.—As a result of the experiments made in the Mysore State during the quinquennium under review, the averages for all the crops, except sugarcane, have been raised, the most important increases being in the outturns of rice (from 841 to 1.185 lbs), ragi (from 581 to 728 lbs), and cotton (from 79 to 122 lbs). The yield of sugarcane has been reduced from 3,138 to 2,559 lbs. The present figures are based only on experiments conducted by the Revenue Department. It is stated that arrangements have been made for checking the figures by the results of experiments conducted by the Agricultural Department, and the Darbar hope in future to be able to furnish more accurate statistics.

(ALL PROVINCES)

APPENDIX A-continued

No. 1.-AVERAGE YIELD (1b per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH

	Gulüdarz	RICE (Ory)	(110 Ka) (61 °68 E3	,		Vali 4D Gena e e	.urı)	ı		ne ryzi rera	76)	(Surgh	Jan 11 by	(re)
Pravinco	en ko	Irri etc	Valuel-	Bath	1121°	U. lerl Litted	Bota	Irri gut		inini- ; itcd	Both	inted	Unuri 6 tod	Poth .
lengal	1501 62(a, 190) 67(b) 1911-1-2 1910 17	1 :	{. }.	(a) 1,274 (a) 343 (b) 241 (c) 803 (c) 803 (d) 1,011 (d) (d) 1,03 (d) 1,03 (d) 1,03 (d) 1,03 (e) 1,03 (e) 1,03 (f)		\	(/) 98/ (/) 561 (/) 55/ (/) 95/ (/) 20/ (/) 20/ (/) 20/ (/) 20/ (/) 20/ (/) 20/	}		-	891 531	·-		
Madras	1901 P2 1204 07 1911 12 1910 17	1,101 1,115 1,103	727 123 21 년	1,017		1	1 -		- 	-		1,005 1,116 1,179	070 017 7.11	606
ijombay - •	16.3h 97 1 101 162 190 07 1 111-12 1016-17		1,200 1,2,0 1 - 10 1,2,0 1,230	-	1,250 1,250 1,250 1,250 1,250	•	57		- !			1,540 1,550 1,50 1,50 1,50	670	1
Elnd • -	1916 17	1,113		;	1,1 () 1,2 () 1,3 (0 1,3 (0					962 96 s 1,076 1 070 1,079		1.7 '5 1.2 '5 1.2 '5 1.150 860		
United Provinces .	1-6 J7 1001 02 1004-07 1011-1- 1016-27	1,0,1 1,010 1,0 1,100 1,100	500 450		1,250 1,250 1,250 1,250	1 -10	1 1,0 0 1 1 0 0 1 1 0	0 1 0 1	3-9 ,150 ,-(u ,un ,350	200 1100 1100 1100 1100	1,150 1,160 1,160 1,150	1	474 600	
isihar and Orbsa	1911-12	•		(0) 1 11 (d) 40) (e) 1,313 (e) 1,313 (e) 503	13		≺∵∵				551 581	į	i .	
Panjab	{ 1570 976 1691 046 1509, 676 1911-126 1916 17	3 1,120	731	777 479 7,160	111 101 101	1	n 7	70 1	917 913 1014 1056	652 542	017 7-0			1 4.0 417
Upper Burma† .	1500 97 1901-02 1901-13 1911-13	1,117	13.	1,026		1	7 3 22	45	•	•	:		100 (a)1	0
Taner Burn 47 .	{ 1506 97 1051-0 1005 97 1011-1 1010 17		1,13. 1,170 1,170 1,110	;]	1		}			· .		:	;	:
Central Provinces II 1 Berry	1570 14 1401-10 ,996 13 1 111 13 1916 13		· •	(r 20)	, i .	{/i; 7	3. D	-00 -00 -000		:		,.:	\(\begin{align*} \(\begin{align*} \begin{align*} \delta \\ \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \]]]]
Aesən	1 101 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: :O	-1 -3 -3 -3 -1 -2 -1 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3		-	:	111				3		:	
North-17 est Frontier	1401 6 1906 6 1911 1 1916-1	4 1,20	3		1	42 74 (5101 559	649 419 419 673	1,913 1 214 1 169 1,111	67	0 4		23 1	20 -1
Limer-Lers un		12				ļ			1,045 1,45 1,107 1,215 1,080	70	1,0 1,1		u2 J	77 10 24 17 22
Dalh! -	1916 : 1907 : 1901- 1906 : 1911 1916-	07 12 17 12	1 7 1,1 1,5 1,1	~ ,	1,1	1	Q5G		950	s			-	
Average for Brilli-h India	1916	17 ,	_	1,0	69 .			830			1,0	47		7
M54010	1806 1701 1206 1911 1916	02 9 07 6 12 8	10 80 70 11 55		į į		- 4	:	-				· 1 ·	

Nove—(1) Average visid of both indicated and universal citized is overstanted by mailtipling it eat it of instanced but in incident and the visit of universal is an invited and training and the visit of universal is an invited and training and discharged and the visit of the products by the total are a cropped (2). The supervised discrete first and universal base has a invited which the close the resident by the total are a cropped on the supervised discrete first and the resident is the visit of the province, which are particular information collected in 1892. The resident is the visit of the province of the provi

INDIA and in the MYSORE STATE revised with reference to crop experiments made up to the year 1916-17.

	Dones		1112	1_ D P	l'L'		yaı	Maj. 1 (Zu Ma		L THEY	Kaul Hine corn	(Eh	deun)	ייליקע <i>ו</i> יי	#1112cl	
Pt ovince	Oumpa a- nrim endir (oth	i- D	ք¦ ոլ cd Ոսլե∙ի	nj- ted	_ ' ;	Butl	Unirg	liti-	Bott	Coursi- gated	Irri-	Both	nleri- atcd	r1- :c:1	II g :
Bengal	1901-02 1908-07			••	•	.,	53			520				-	.	
) } 0	1916 17				.				•		703 955 1,476	1,296 1,405 1,119		515 011 650	98 20 20	1,0
(Madras 	1001 02 1906-07 1911-12 1010-17 1846 07 1901-02 1900 07			•	; ;			•		1,002	1,040 1,050 1,050 1,000 1,000	1,100 1,400 1,400	624	100 400 100 100 400		
olmi	1916-17 101-01 1001-01 1000 07 1011-1	1 1 1 1 1						! ! !	 	:	1,060	1,400			08 13 16 11	770
United Provinces	916-17 890 97 901-02 911-12 916-17	1	(nr)1,00 (m)1,00 (m)1,00 (m)1,00	0 600	50 (m 50 (m	(24)); (36)1; (24)1; (24)1;	:	953 950 1,050 1,100 1,100	:	-		: ;		31 500 550 570 550		•
lintar and Orisia	011-12	19			!		820 820		•	850		.		92		
Punjab	iĉ 17	19			•		193 1,001 1,004 1,004 0,004	608 811 830 766 822	1,21; 1,13,1 1,170 1,110 1,321	\cdot		: !	175 107 102 370 429	05 78 15 05 16	55	50
Opper Burma	206 97 901 02 906-67 911-12 916 17	10	(p) 7J2 (p) 710	521 178 531	(#1) (0)			-	.			•	-			
Lower Burgi	16 07 01-02	18 19 19 19	•				.'					• !				
Antrol Provinces and Berar	10 17	190 190 191 191				•	••						:			•
, E-al III	1-12	190	:	1			•					.		.		
uth-Nest Frontier	6 17 } 1 02 } 1-07 } 1-12 }	1041 1901 191	•				I,I m 1,51* I,192 1,276	2.179	1,00 · 1,541 1,5 · 6 1,770	• ! .		;	102 197 502 552		38 46 18 5	62 93 04 81
puct Mersura	6 07 1-04 9-07 1-19	1516 1516		; ;		•	1,021 711 568 934	1, 125 960 855 827	1,701 976 905 916 998	1		. ;		-	:	
org	-07 02 07 -12	1016 1604 1101 1006 1011 1016	·			-	810		-			-				
craye for Britts Tudia		1916	805				1,025		 	059	1,0		70.2	5	•	
cuto	·0.3	1806 1301 1300 1900 1911	Ţ	<u> </u>					- [.	471 779 501 781	1		:		

⁽m) Plum sativum

⁽a) Doltchos lablab .

⁽o) Phascolus Innatus

APPENDIX A-continued

No. 1 .- AVERAGE YIELD (Ib per acre) of PRINCIPAL CROPS in each PROVINCE of BRITISH INDIA

Vo. 1.—AVERAGE		Quinquen	1	APHAL Janus cud			Greet nu			Trasso Lusitatus			LOK JINJ (SESNAU) GRUIT ING	11	
PROVINCE		ulding nluiu galaliag	Ind- gated	Unitri gate d	11oth	Irl- Lite I	United Litted	Bolh	Irri- gried	(mirri- grt d	Both	Irl- goted	Uniri- guid	Roth	
engal	 {	1901 020 1906 070 1911-12 1916-17	a) bi		231 681	,		591 591 951 807			492 102 102 102 113	":	:	 604	\ \ \ \
<u>W</u> adris	{	1901 02 1906-07 1011-12 1916-17	. 1					·		:	:	974 141 97.	. 238	291	
Bombry • •	{	1894-07 1041-09 1904 67 1911-1 1016 1				1,200 1,200 1,200 1,200 1,200	110 110 410 410 410			160 340 340 380		•	400 400 400 400		1
Sin·l -	, -	1800 9 1901 0 1900 0 1911-1 1916-1	i :		:	:	476 116 161 171 60			":	::	26 41 11 29 23	3	::	!
United Provinces		1506 9 1001-0 1900 0 1911- 1910-	7	76 77 77 85	0 ! u !	710 93 95 95) 50) 50 u 50	0 50 0 50	0	500 604 504 500			29 29 28		•
Juhar and Orbsa		{ 10116	<u>.</u>	;	8	il .:		5: 8:		:	19	i2 :.			
Panjab .		1506 1901- 1904- 1911- 1916)7(e))2(e))7 (i)			71 50 11 71	5 5. 5 65 15 65 15 58	14 5	10 30 30 40			:	II	::	
O'the Burns		\$\begin{array}{c} 1803 \\ 1004 \\ 1004 \\ 1011 \\ 1016 \end{array}\$	07 -02 -07 -13	: :	•	7		45 78 11					.] =	(g)	
Loact Burms .		1000 1900 1900 1911 1910	-97 02 -07 -13	: .	. .			::	1	: :			.		:
Central Provinces and Bo	ያገኛ	\$ 190 191	6 07 1 02 6 07 1-12 6 17	-	. :	:	\ \(\text{\text{o}} \\ \text{o} \\	350 305 305 305 305 305 305 305 305 305		S		. .	Van s	150 150 150 150 150 150 150 150 150 150	
Assam		101	0 97 11 U.2 16-07(J) 11-12 6 17	:		<u>:</u> .	,	610			349 450 419 419 113			115	:
North-West Versiver		\$\frac{190}{100}	01-02 06 07 11-12 10-17		.		6.2 684 1 730 720	406 : 434 149 498	107 101 110 189	1		.	.:		• ••
Ajmer Meruora		. 10	98-97 01 02 01 07 11-12 16 17			-	: 1	!			-		:	:	::
Dellil		. 10	16 17				1	650		Ì	•	•			•
Coorg	•	. 4 1	96 97 901-02 901-02 911-12 916 17	-					-	;			-		:
scersto for scritch Inc	di i	- 1	916 17			810		· - ,-	720	,		357		-	2
% yent 3	•	- { }	806 97 001-02 000 07 011-12 1916 17		:		!	212° 220° 237° 386°		•• ,		.	-:	231 215 109 252	

⁽d) Relates to Pactern Bengal and Assars (e) Central Provinces (f) Henry

and in the MYSORE STATE rowsel with references to crop experiments made up to the year 1916-17-contd.

	Quinquen-	p)	JUTE :	(0	εħ) /ι.Β)	orypium	C011 (0	orum) ivi)	ABCANI (C Fun Officia	Szechaj	STALLD p)	IND MUS Brassicus s	Rapi (
Province	Quinquen- nium cuding	Both	Unirri- gated	frel- gated	Both	Unirri- gatud	Jrri- g tted	Both	Unitri- gated	Inl- grad	Rolfi	Unirri- gated	Irri- gated
Bengal	1001-02 1006-07 1011-12 1916-17	1,271 1,300		:	75 155 165 165 166	::	:: .	2,400 2,400 2,903 2,903	::	::	102 494 194 480	::	.:
Madras	1901 02 1903 07 1011-12 1916-17	::	::		::06	15 14 55	0n 87	•	: '	5,127 0,083 0,701 5,010	:	:	••
Bombry	1906 07 1201 02 1005-07 1011-12 1910-17	::	: :.	•	: :.	100 100 100 100 100		::	:	0,950 0,950 0,950 0,950 0,950	::	625 l 623 625 625 645	••
}\$ind	1696-97 1001-03 1003-07 1911-12 1916-17	·. :•		: :	.: :.	::	102 104 104 125 170	·. :	÷	6,705 1,315 1,233 1,233 8,142	••	370	500 500 500 500
Uplied Prorinces	1690 97 1901-02 1903-07 1011-12 1916-17	:	· ::	, . ::	135 160 160 140 170	128 130 130 130 130	160 100 210 210 220	Ë	:: :	2,600 2,600 4,600 2,430	450	600 600 600 600	::
Ribar and Orlete	1011-12 1018 17	1,200 1,200	:.	.:	155 155	::		2,160 2,160	·	::	102 192	:	::
Punjab	1004 97 1901-02 1906 97 1911-12 1016-17	:	:		71	57 64 93 101	100 103 76 123 113	1,481 1,63, 1,534 1,656 1,034	002,1 1,257 1,467 1,467 1,620	1.612 1.717 1.607 1.713 2,038	7F3 1J1 254 390 120	330 203 130 330 330	139 360 101 105 540
tpp r Berns	159d 97 1901-02 1906 07 1911-12 1916 17	:.	:	:	78 (v) 	80 43 144 144	:. :	::	::	:	:	: !	
Touce Buint	1856 07 1001 02 1006 07 1011-12 1016 17	::	:·	:.	 :		::	:	:: ::	: 1	::	: ;	::
Central Provinces and Ber	1998-97 1901-92 1906-97 1911-12 1918-17	 .:			} ·	(e) 75 (f) 117 (f) 144 100 58 88		2,340 2,560 2,560	 ::	(4) 2,5 tn		** !	
7507M	1804 07 1001-02 1906-07 1011-12 1016 17	::	1,200 1,320		:	iss 174 153			1,700 2,230 2,013 1,004 2,016	::	::	534 ; 520 ; 443 ; 504 ;	
North-West Liontles	1901 02 1006 07 1711-1 <u>1</u> 1016-17	:	:	::	112 112 110 164	72 73 142 115	153 160 173 191	::		1,517 2,673 2,630 2,630	754 407 415 450	381 408 411 135	450 516 541 623
ere prolessingle	1506 07 1001-02 1006 07 1011-12 1916-17	::		:	110 170 201	10 127 93	27.1 100 100 180 180	-: :	::	:	::		:
Delld	1010 17					70	120	.	1,130	2,000		#80 ;	100
Coorg	1976 07 1001 02 1000 07 1011-12 1916-17		:	:	:			::	:	:	·.		::
Average for Unital Lindas	1010 17	1,293	··	 	103		 	2,751			107		
>315Fare	1800 07 1901 02 1906 07 1011-12 1910-17		::			52 52 50 70 102	:	:	:	8,850 8,799 7,270 7,138 2,669	:.		:

(BENGAL AND MADRAS)

APPENDIX A -continued

No. 2 -AVERAGE YIELD (16 per cere) of PRINCIPAL CROPS in each DISTRICT of BENGAL .

	Di-	וויונו				Whor	ातमा वर स्र	Serion C	Wp t	(+) (4)	nuge a l	Limul) (til)	TOG IT INI	Juci
Derdw in	•			•		1,517	1,1125		713	14.0				3,175	1,317
Birbhura						214	1,1,5		J71			•		1,579	• •
Binkura						1,2.0	1,911	1,010	1,149.3		!		Cus	מה"ם	
Midnapur					i	1,051	916			_	l. i	900	112	5,013	284
Hoczhly						1,174	د=8				[i,to?	1,160
Hoursh .			•			1,001	1,015				i l	1		3,234	1,037
24 Perguu14				•		1,055	Ł ს5					,		2,509	1,464
Nadia			•			1,067	920	1,250	£12	24.0	[!	519		3,120 !	1,055
Murshid thad						1,021	1,112		223	650	452	571	130	2,593	928
Jussoro .				•	-	1,077	801	1,010			ľ	572			950
Khuina .				•		1,117	1,032						400		1,243
Rujskuld ,						921	8 ±3		C50	71.0	GI 1	40 -		2,678	1,147
Dirajpur						913	315				ยว ีว			2,615	1, 158
Jaipalguri .		•			•	1,019	957				501	,, 1		í	1,724
Darjeeling		-			•	1,160	723			-					1,153
Ranzpur .						1,039	770				191	İ		2,537	1,722
Bogra .					•	1,013	-12				1	•	,	2,524	1,547
Pabaa			•		•	157	793			7.0	711		#11	3,235	1,391
1 Llr3C						017	017	\$23	110	635	544	I	:		1,163
Dices.	•	-	•		1	และ	903	1,170			720	•	610	,	1,200
الإيالية			٠			115	1,0 10	1,510	,	İ	4-4		412	4,577	1,106
Fullpuc ,	•				1	954	010	1.210			95	1		الددارا	1,542
Hakargahi					٠,	1,031	1, 57	776			651	.07 '		503	1,323
Chiltazong	•	•	•		,	1,1161	1,110	1 1-5			!		,	7,521	••
Tippera					1	1,1112	. 51	1,174			210		••	. 2,745	1,728
Moakhall .						1,007	-00				, ' 1		- 9	1,163	3,020
Chili 1200 ; IIII	4 rack	5			• 1	910	!				1				
Avera_3 for tim.	nesh	ici (i)		. 1	\$ 11.23	, וורר	1,140	7.71	317	112	111	173	J ₁ 407	1,371

(a) Phosphares are recovered the regishing a netheral during the malaying all the first phosphares are the body of the expediments more during it less to quality and the first limit of

No. 3 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of MADRAS

District	(li 1-1 cd) (a))	run.		!	11537 L		[Riot		111 (1) 11 3(1) (§ 4) (§ 4)	5LU4) - + C4\} (Øn/)	t orre (h_ne l)	Giot vb.
	interior	Irri Lua	The Leaf	Porti	-ini-	ten hte 4.461	le u	lraje a sted	Un litt rate t	Int's	Imported and use lare to t	Turking.	lett, and and the letters t	irdinod mi un ini_ited
Gaulia	บาม	1,-00	-GQ	FOO	1,1 0	(79	4.0	500	700	7LII	280	3,010	50	1,140
Ylzəzəp itam	1,110	1,.00	10	' 50ft	1,250	4,10	- 0	1 (4)()	1,250	1,710	3-6	5,010	70	1,120
Golwarl	1,73%	1,,00	100	707	1,"10	6 to	(10)	. ըն	710	one	316	010,6	73	1,120
Klaina	1,110	1,100	100	, 7 00	1,_00	e Lu	610	3,503	્યન	กะด	-0	5, 0 40	โอ้	1,120
Cuntur	1,116	1,360	630	1.30	I,JJ	+, (*)	1 10	±,(m) }	1374	1,1_0	250	5,010	51	1,1_0
NeLore	100	1,.00	1,10	[L10]	1,400	ושך	1,130	וח, שנו	7.0	1,440	042	5,010	75	1,140
Kurrool) .	072	1,100	v30	ניגס (1,.00	550	4110	37(0	1 01	7,510	_21	1,010	50	1,1±0
Heliary	1,051	1,500	150	i int	1301	10	0.0	I din t	<i>1</i> 50	550	223	1,616	50	1,1_0
Anantapur	1,0 11	1,101	ເດນ	[z-n]	1,_101	(Un	1.0	3, ., 9	1710	1 250	-24	าเปเง	.0	1,120
Culdapale	1,110	1,500	1610	701	1, 113	700	-0	3, .5 0	נוט	1, 70	1.24	5,010	50	1,120
Chilloor	1,179	1,500	פרט	1,270	1,160	0.0	12,0	1,14.0	70	1,1 0	250	5,010	ıo	1,1.20
North Ateat] 1,110	1,500	600	1,001	1,100	1 70	0.47	טרַפַ, נ	4(4)	1,110	2.0	1,140	. 5	1,120
Chlagleput	970	1,109	650	6.0	1,,100	620	720	1,200	เบบ	อเก	۰.0	5,010	50	1,140
bouth treat	1,051	1,550	600	500	1,500	700	110	1,500	รบเร	1,170	150	010,7	73	1,129
5 ileio	1,178	1,700	งด	้ราบ	Ijo	6,00	LUO	7,500	1 Co)	טיי	·U	010,7	27	1,120
Colmbifora	1,716	1,500	500	อะก	I "no	10-1	(הוי	1,700	Liteo	1,540	اايط	5,010	15	1,124
Trickinopoly	1,116	1,590	500	264	1,טוט,	700	סרנו	מחי,1	ะบก	טיח	,7:1	2,010	75	1,110
Lanjore	002	1,.00	-10	1,_:0	1,200	703	710	1,110	7 110	างบ	7 16	รุกเก	40	1,110
Madur 1	1,410	1,300	700	510	1,00,1	170	550	1,100	5110	1 000	٥ ـ ع	5,410	טוי	1,120
Ranad	1 110	1,500	100	910	1,900	1110	150	1,700	200	1,530	∟ 0	5,010	*10	1,120
Tinnov-liy	1,210	1,900	100	1,110	1,000	170	170	gna,r	500	1 250	.40 .40	019.0	QD	1,120
Mügitla	1,1,6	1,500	° 50∪	500			1 : 1	1,500	GOO	1.00	0دــ	2,040		1,120
M.lab ir	869	1,000	70.1	707	1,000	050	กกบ		1,540	1,500	524	5.040	30	1,110
Boatti t goar i	430		i				. 1		200	600	0دــ	5,010	30	1,120
Average for the 2.0-	1,047			ONL		•	- L21	' <u>'</u>		1,012	201	5,010	16	1,720

351 AVERAGE YIELD OF CROPS (BOMBAY)

APPENDIX A-continued

No. 1.-AVERAGE YIELD (?b per acre) of PRINCIPAL UROPS in each DISTRICT of BOMBAY

	(in min)		111	Jen	[*1 ₀	Nya y	1;	.4117	200.0	(**)	i, M
, firstrict	tref of 1	ur act	(fg	[82] (1) [6]	11 to g	[-21] ++1](t -	Begant	fra a	To a	Irala ded	Us- antigo
ibmitil ,	1,410	1, ,"							 		
Kaha.	1,1,0	1,00	5'0 (11)		16. 14. 0	-117	•	1,135			50
Parch Totals	: '41	1, 54	747	••	(b) 1,450 (5) 1,1.0	170		1 110	•	i '	36
Urrach					(7,1,1.0	5		1,120	1,110	1	u _U
u(14(1) , .	יטיע		2_11	່	(a) ~_1	- 70.1		2,5(11	•	- 1	£G
20175	2,500		cn :		15174	إدة بر		1, 57			راه
Hest Small 4 Lart Land 14.	I ()	1 - 0	()	•	(6) 17 3			n		1,200	51
Nat.	1 p ^{1 − 1}		តូ ដ		163 473	1		113	1	1,510	าเ
North 12th	1,014	; '	1 } دند 1	11 1 1-1-	1-1	2	I _l ata			1 -00	J7
tuers	1 120	, '			(a 210	*(1) 0	14 1	' U '		1,240	3-
s'atigir	11/1			1,100	\$20 (\$4)	د. دی				1,200	'1
nations, -	1,120			3 1 2 3	71	1.		. 4		1,20	3-
3 Qali (1,149	1-11			6.1	1		2.11			10
glivat - • • •	. 14.5	¥,(= 1	\$11°1	•	- 1 ₁₀	1.11		•			
D ^t (47) - 2	3,111				111	4"7		1,200			5%
r.,	1,		•	•		,	,	.70			(L
Yerlabi , , , , , , , , , , , , , , , , , , ,	[pini]		'	•		••		~! }	•] [3:
_	1, 27 l	, '			` ''	٠	•	111	•		3.
7776 · -	1, 2,			-				1,17"	••		4.5
ke gam Groot the Armshia	1, ",	1-11	ا "ن	1,179	4,5,4	4 1	1, 114)	t _e i s	•	12.4	41
	1			1			1		1 1		
listatur				· (27) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calls (Calls	Har - 4 11	"	(P)	37	G: 3C59	
lustave		 !		. :		•		-	"	Grocks	
lijstetet		 !		. :		•		-	"		
ي موسود ۾ علونده له مدونده ۾ درها دي		 !		. :		•	i manan	-	"		۱۰. ۱۵.
Orisistat			i toti ti	er et	 Liur * 1	, book so	A helpti	-	, , , In		
Orrished			t			, lanal 33	A liencoti	-	13-0		יור. ישם.
Our is retail			1 101 tr	11 _p (- , ,		thad a	A liencoti	11 11 11/17	1 7an		יור. ישם.
thristed at a constitution of the constitution	t. lr		1 102 tr	er- er		thad a	A liencoti	11 11 11/17	1 3.00 1,275 1,3 00	2,21.0	
thristed of	t.lr	20 1 1 1 m	1 101 11 11 11 11 11 11 11 11 11 11 11 1	11 ₆ (** * * * * * * * * * * * * * * * * * *	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	thad a	A design	LI JUNZ	1 7-10 1 7-10 1,275 1,3 00 25 1,2 10	2,314	
Christiskus	c. lr	on 1 to one	1 101 11 4 2 4 5 4 7 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 ₆ (** * * * * * * * * * * * * * * * * * *	Lings 1 1 1 1 1 1 1 1 1	thad a	A descent	LI Proz	1 Tunio 1 Tunio 1,275 1,3 of 1,5 of 1,5 of	2,311 2,301 2,501	
Our is take at a constraint of the constraint of	c. lr	3.1	1 101 11 10 1 11 10 1 11 10 1 11 10 1 11 10 1 11 10 1 11 10 1 11	11 ₀ (m , , , , , , , ,)	Lings C 1	thad a	A descent	in ling	1 7-10 1 7-10 1,275 1,3 00 25 1,2 10	2,31 n 2,60 s 2 7 c u 2,50 o	1 u0 1,23 1,2
Our is reflect to the control of the	c. lr	do 1 to me	1 101 11 10 10 10 10 10 10 10 10 10 10 1	11 ₀ (m , , , , , , , , , , , , , , , , , , ,	Liur 1 1 2 2 2 2 2 2 2 2	thad a	liencen	to the same of the	1 7-10 1 7-10 1,275 1,3 00 25 1,2 10	2,314 2,661 2 700 2,519 2,000	1 ut 1,22 1,2 1,2
Out of the deficiency of the second of the s	c. lr	3.1	1 101 11 10 1 11 10 1 11 10 1 11 10 1 11 10 1 11 10 1 11 10 1 11	H ₀ (- , , , , , , , , , , , , , , , , , , ,	Lings C 1	, kn ad ye	lien, on	total design	1 7-10 1 7-10 1,275 1,3 00 25 1,2 10	2,514 2,604 2,509 2,509 2,509 2,509	1 00 1,22 1,2 1,2 1,2 1,2
Christel of a control of a cont		de 1 to real	1 101 11 10 10 10 10 10 10 10 10 10 10 1	11 ₀ (m , , , , , , , , , , , , , , , , , , ,	2-r 2-r 21, 20, 10, 12, 13, 15, 17, 11,	, kn ad ye	A design	to the second	1 7-10 1 7-10 1,275 1,3 00 25 1,2 10	2,311 2,601 2,700 2,500 2,500 2,500 2,500 2,500	1 60 1,22 1,2 1,2 1,2 1,2,1
Christel of a control of a cont	C. Ir	720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 }	1 101 11 12 12 12 12 12 12 12 12 12 12 12 12	Harman	Lings Call	, kn ad ye	1 (101,01)	total design	1 3-10 1 2-15 1 3-10 1 3-10 1 3-10 1 3-10	2,21.01 2,6001 2,500 2,500 2,500 2,500 2,500 2,500	1 00 1,23 1,2 1,2 1,2 1,2 1,2 1,2 1,25
Directive and a control of the contr		720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 }	1 101 11 11 11 11 11 11 11 11 11 11 11 1	11/2	1-2 1-2 10 10 10 10 10 10 10 10 10 10 10 10 10	, 127 and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (10), or	To the second of	1 3-10 1 2-15 1 3-10 1 3-10 1 3-10 1 3-10	2,311 2,601 2,700 2,500 2,500 2,500 2,500 2,500	1 00 1,23 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2
Artistatus		720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 } 720 }	1 101 11 11 11 11 11 11 11 11 11 11 11 1	11/2	1	, 127 and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (10), or	To the control of the	1 3-10 1 2-15 1 3-10 1 3-10 1 3-10 1 3-10	2,31.01 2,6051 2,500 2,500 2,500 2,500 2,500 2,500 2,500	1 00 1,22 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,
Contract of a co		20 1	1 101 11 11 11 11 11 11 11 11 11 11 11 1	11 ₀ (- , , , , , , , , , , , , , , , , , , ,	Lings F 1 1 1 1 1 1 1 1 1	, kn ad ye	1 100,000 1 100,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To the control of the	1 3-10 1 2-15 1 3-10 1 3-10 1 3-10 1 3-10	2,310 2,300 2,300 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	1 00 1,22 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,
Derich of the control		20 1	1 101 11 11 11 11 11 11 11 11 11 11 11 1	T	Lings F 1 1 1 1 1 1 1 1 1	, kn ad ye	1 100,000 1 100,000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	To the control of the	1 3-0 1,275 1,5 0 1,5 0 1,5 0	2,310 2,300 2,300 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	1 00 1,22 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,
Directed of a control of the control		20 1	1 101 11 10 10 10 10 10 10 10 10 10 10 1	7, 00 7, 00	Instant	, kn ad ye	1 100,000	To the control of the	1 3 4 1 1 1 1 3 4 1 1 3 4 1 1 1 1 1 1 1	2,310 2,300 2,300 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	1 00 1,22 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,
Librator Librat		20 1	1 101 11 10 10 10 10 10 10 10 10 10 10 1	7, 40 1 7, 40 1 7, 40 1 7, 40 1 7, 40 7, 4		, Lonard and a second a second and a second and a second and a second and a second and a second	1 (10), or (1)		17-10 1,275 1,3 01 1,-75 1,5 10 10-9	2,21.01 2,6001 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	1 600 1,250 1,250 1,250 1,250 1,250 1,350 1,350 1,350 1,350 1,350 1,350 1,350
Carlos est of a carlos est of		20 1	1 101 11 10 10 10 10 10 10 10 10 10 10 1	7, 00 7, 00	1	, Lonard and a second a second and a second and a second and a second and a second and a second	1 101,00	Trez	17-0 1,275 1,5 0 1	2,21.01 2,6051 2 700 2,500 2 700 2 700 2,500 2,500 2,500 2,500	1 000 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25

(UNITED PROVINCES)

APPENDIX A-continued

No. 5.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS

			Rick (l	u_l ed)	W 1fE	AT ;	Bu	13.7	JAWAP	DAJR4	3f417f	Gns	x -
	District •		irrisatul	Un- url_ated	Irrl- gried	Un- irri- istal,	Ird- gated	Un- irri- gated	Un- lerl _b it d	Un- lrrlgated	Un- irrig ded	Terigated	Un- irrigated
lmora .	Saint Tal Simora Garhwal Debra Dun		} 1,500	1,400	1,2.0	1,000 ,	•		•				
(oridabid	Storadab ul Sularrupur Lijnor Darell .		} 1,050	504	1,230	ភព០ គព០ [1,300	1,000	850	560	1,000	1,000	750
(uzailarnagar	· {Moctat Musaffarnagar	-	} 1,000	800	1,300	850	1,500	1,000	650	120	1,460	1,000	Sud
ulandehahr	f Bulandsh thr { Aligarh		1,000 C	700	1,100	מטע	1,500	1,000	650	450	1,200	1,000	200
tulnputi .	(Malapuri Eishi Liswah Larukhab wi	•	} 250	700	1,250	740	, 1,300	5110	450	550	1,240	1,000	700
Cultra .	{\luttra :	•	3 550	550	1,200	700	1,400	750	050	630	008	1,000	70
Rudaun	· {Badsan · {Shahjahanpur	:	} 950	750	1,250	૫૦	1,250 	1,000	1,50	POU	1,200	1,000	ēņ
illagur .	{ Hardol .	•	1,000	500	1,250	300	1,300	1,100	450	550	1,290	750	90
Babraleh	(fishrakh { Plibit { Kherl	•	1,050	000	1,300	1,000	, 1,200	1,100	000	550	1,300	1,640	95
Jino .	{Ur 10 I uchnow Rae Barch	•	1,000	500	1,250) 1 050	1 1,400	700) 450	600	1,100	1,000	94
Sultanpur	Sullanpur Larabanki Partabgarii Fyrabad		1,100	900	1,250	920	1,500	8116	1 1 0 1 5 1	050	1,100	1,000	0.
Fatchpur .	{Friehjer Cawnpur tlishabad		1,050	500	1,250	, 160	1,300	70	0 : 05) Tr	U 1'nt(1,000	5
Benares	Benarcs . Junpur . Mirripur		1,000) 7ac	1,100	600	1 300	50	u 150	50	1,000	acc	6
الاه العالم العال	(Ballis (Hazipur Azangarh		1,20	יסע סט) 1,350	751		911	o i 05) 10	1,10	2 5 55 65 65 65 65 65 65 65 65 65 65 65 6	5
Basti .	(B isti Goraklipur		1.05	u vo	1,250	 	1,30	75	0 63	0 4"	0 1,00) 50	5
Jhans} .	i Thausi . { Jalaun		} 80	0 55	0 1,000	656	1,00	0 50	JU 33	0 40	0 65	0 - 70	•
Danda .	{ Banda { Hamkpur		} 50	70	0 900	55	1,00	50	50 53	0 40	00 63	0 80	0
Average for	the_Province .		1,10	000		030	ــــا زب	0 00	X) GL	OU 5;	1,10	23 00	อเจ

[.] The districts are grouped into agricultural regions, and the determinations made in the representative district of each region are applied to the whole of that region

in each DISTRICT of the UNITED PROVINCES

Ľ	15*	At u vi (G 17 'mus Indicus)	โปรแบ	Stativit (filor Jinhili)	R (PL (5D)(CST4RD	SUGU CINI (Jur)	Corrox	(cleaned)	(a/p) - (q) - (q) - (q)	
fulgated	Un- irel, ded	Un- Wrigid-d	Un- tirteste I	Un- trrigated	Un- inignted	Italgale l	Inigated	Un- urigati d	Irrigated	District
•			•				•	•	 {	Natal Tal Almora Garhwal Delin i Dun
770	(انا)د		gug	120	\$ 102	2,430		120	15{	Moradabad Saharanpur Bijaor Barcii
400	570		•	150	410	2,800	220	140	19 {	Muzasfornagar : }Muzasfornagor
1,004	n20		, ' ' '	750	170	2,100		130	10 {	Bultzdstråte } Bultvdshafe
નાહ	ราช			110		Ου۳۱۲	270	160	15{	M (Inpuri 1.43h Etawai Etawai Farukirabad
ron	10-1		{ 	110		2,060	230	i I oar I	15 {	Mutica : } Mutica
n20	tuo		1001 1	.120	1 10	2,100		120	1s {	Budaun Simhjahanpur } Budaun
1 (141)	420	(11)	કારા	วดน	570	2,700		210	{	Sitapur Mardol , Shiapur
1074	nga	1103	500	710	700	2 ,000		110 ₁ 110 ₁	. {	Bahraich Pilibit Khari
1,150	850	705	400	300	tub.	છુલ છ		120	{	Unio Lucknow . } Rao Barell .
1,30	050	មនុច	100	nec		Z'ANO		110 110	<u> 20</u> {	bultanpur barabankl Partibgish kyzabul
300	570	/10	1001	320		2,150	-	120	17{	FiteIpur , twopur
! ! ! 00=,1	559	71к)	รบด	240		2,64,0		100	1n {	Benarcs . Benarcs
1,200	650	900	1 1140 [†] 1	5/0	1,60	,:an		1 001 1	10 {	a illia Giorzipar Azamgarii }Hallis
1,260	000	7011	500	520	570	n'200	,	100	111{	Bastl Conda Corakhpur
			120	210		1,700		120	٠ ۽	Junal } Jhand
		500	500	250		1,500		120	. {	Banda Hamirpur } Baula
1,170	000	auu	500	250	600	2,000	210	130	19	tyrrigo for the troy mee

APPENDIX A-continued

No. 6.-AVERAGE YIELD (lb per acre) of PRINCIPAL

District	Wizze o	RICL	feron :	исп	SUMME	RICE	17 0	17	BAL	r. r	Mai	ZE	RAGI Mar	OR U1	Gr-	AM
Distance	Irri- Lated	Unitri gated	Irrl- galed	Unktl- g ded	- Irrl- gated	Unitri-	Irri Zated	Unler1- g (ted	Irri- g sted	Under! gited	Irrl- gut-d	Unirri gatut	Irri- utcd	Մովորի Էսն վ		Grim- Fated
Patn:{	(a) 758 (b) 534	(a) 005 (b) 111	}				773	801	820	1,126	1,575	477	·	1,313	948	785
ա _հ ,	(a) 693 (a) 693	(a) 818 •	} ·	•			731	577	2,062			730		034	397	713
Shahibid{	(a) 748 (b) 531	(a) 626 (b) 301	}	(6) 570		•	630	101	426	516	730	030	750	560	313	617
Name {	(a) 101 (b) 311	(a) 524 (b) 511	}	(P) 027			774	702	705	203	010	1,013		638	101	112
Champaran •	-{	(a) 621 (b) 476		(a) 511 (b) 650	}			812		j 1'097 j	}	1,107				
Muzallarpur	(a) 563	(2) U31	}	(6) 198				610	411	539		1,317		itte		8-0
Durbhangs	(a) 813	(a) 808 (b) 741	(a) \$30	(a) 749 (b) 719	} ·		401	L53	113	757	943	1,005	822	991		ىرزد
Monghyr	(a) G=G	(a) 658 (b) 303	}				257	501		J78	70u	700			103	417
Obegelpur .	(a) 539 (b) 672	(a) 767 (b) 1,218	(8) 563	(a) 483 (a) 492	}.		594	cos	62	כטר		972	560	516	422	00
Puraca	(a)1,176 (b)1,004	(a) 052 (b) 60a	(>	(6) 613				612		1,073						
Sanihal Parganas	(a)1,038 (b)1,231		1>	(a)1,193				1,705		1,131		203				
Cuttack .	(a)1,061 (b)1,124		1 '	\ }(0)=01	(1)1,001	-				1	<u>}</u> .					
Dalasore	(9) e20 (9) e20	1	1 > (6) 76							,	-				<u> </u>	
. lugan	(a)1,771 (b)1,030			(p) 402								519				
Purl	(6)1,071	(6)1,003						.				.			-	
Sambalpur .	(a)1,528 (b) GUO	1	>(b)503	(6) 827		ŀ				1	! .			1		
II nzatibagli	(6)1,021 (6)1,021		15.				743			-		1,195		601	-	
Banchi	(a) 277 (b) 113	1	12 4	(a) 639 (b) 780		(b) 541		56:		1			-	513		
Palamau	(a) 03.			}			.	37:	2 151	1 32	3	U93			-	201
Mandhura .	(c) 1, 134 (b) 1, 834 (c) 760	(6) 96	·	(b) 665 (a) 455	; } .	(b) 50	٠ .			: •		1,238	•	1,311		52:
Singhbhum .	(8)1,110	1	1	1	1>.	.		1.	.	; .		1.			"	
Average for the province	(a) 890 (b) 023				1 < 100	3 (6) 550	629	0 07	2 73"	1 039	1,016	919) F21	30.	314	51

(a) Transplanted , (b) Broadcart

Forr —The provincial average is the sum of the district averages divided by the number of districts. The standards adopted for the province are stated in table No. 1 (such also leatpote to that table) ...

CROPS in each DISTRICT of BIHAR and ORISSA

	Lpi (Caji Indi	ti AR tinu † cus)		PL 15		30,4	ISUR	Ru	PII 4\D ISTAND	Li	VSLI D] :	POT LIO	1	Sug (RC	lahl: (gur)		Juri.	
g	fsrl- ated	Uniri gatud	Irr.	l- Uni	ini Lo	Irri- gated	Unisr! gated	lrrj- gate	Urirri gated	Irri- gate	Uningate	rl Irrl-	Unic i gric	71- id	Irri gated	Valeri- g sted	Irrl- gated	Unirra gated	District
	133	781	57	8 7:	21	127	1,207	582		111	31:				2,088				Patna
						271				219	158				1,617				Gy2
		-		.						20	15						•		Sinhabad
.	-	•					{				20								Suran
																1,557		887	Chimparan
.		063						ins	19.1		187	15,031	8,82	3		-	,	1,028	Muzaffarpur
		761	••				226				•								Darbl.an.,a
			•	905			.												Monghyr
		.	•						1,390		٠				811			711	Ith gripur
		\cdot	•			.	.		801	•		•	1,500		-		132	783	Purnea .
							.		801			•		.	1,013			553	Santhal Purganas
										.		••				.	801	983	Cuttack
•				•									•				845	1,150	Baltsoro
•		.							177	$\cdot \mid$				1,	.072	1,728			Angul
••	.	.		٠	•		•	•	\cdot	\cdot	•	•		1,	,221		}		Puri
•	1				-			$\cdot \mid$			•	•	•						Sambalpur
		•	\cdot				. .			\cdot		}	•				1		Hazarlbaglı
				.	••		$\cdot \mid$	$\cdot \mid$	225		}							. 1	Raochl
4.									511		.	1	i		1				'- Jamua
	78	7	1				. } #	01 :	295	.		1	{	1,5	,71		}	},	Trubhun
										}			•						sın zhbhum
157	82	1 5	79	915	571	0 7	17 (33 (,22	.38	163	13,031	5 9 4 4	1,4		1,6 ()	100	872	(verago for the Province

AVERAGE YIELD OF CROPS (PUNJAB)

APPENDIX A-continued

No. 7.-AVERAGE YIELD (lb per acre) of PRINCIPAL

					R101. (1	(מואפטו	Wm	የ ኒፕ	Ван	733A	JWA	.1.	В.	ASTA
Distric	:1				Iru- gated	Unirii- gated	litt-	Umrn gated	Irn- gated	Umru- gated	Im- gated	Ummi- gated	Irri- ested	Umri gated
Hisarr • •	•	•	•	•	598	508	1,000	180	1,100	700	150	120	160	150
Rohtak .	•	•		•	ს 50	-	1,150	utiO	1,200	560	800	520	170	420
Gurgaon .			•				1.018	570	1,310	020	600	110	520	310
Karnal	•	•	•	•	598	370	1,070	2 00	1,030	; รถบ	520	120	500	330
Ambala		•	•	•	715	168	1,050	720	1,000	560	520	170	520	360
emita · .			•				იიი	560						
Kungra		•	•		751	533	coo	ເດນ	spo	uno				i '
Hoshiarpur .		-			975	585	ศกบ	750	1,000	750			730	1 370
Juliandor .		•	•		715	(543 1	1,200	720	1,100	500	500	\$20	ŧ1u	3 30
Ludhans .	•		•		650	3110	1,160	560	1,160	, 520	570	530	100	370
Zerozpur .	•	•	•		650	(' 390	ยงบ	600	1,000	610	320	120	150	10
Multan		•	•		\$15		500	• 600	900	560	600	120	1,00	to
Jhang			•			, ,	ູງແບ	1,00	830	600	ธบบ	160	560	42
Manwali .			•				700	180	990	580	500	150	150	. 42
Lyallpur					750	1	1,010	Iso	1,000		600	,	560	,,,
Montgomery .					750	715	960	500	900	670	500	120	500	, 10
Lahoro		•	•		975	110	960	600	1,200	' 620	850	120	570	35
Amritsar .	•				1,170	516	1,200	750	1,000	b20		120		
Gurdaspur .	•		•		1,006	037	1,050	7.20	1,000	' 680	590	510	υ50	, 51
Sialkot					1,010	. 7 5 U	បចច	600	1,000	700		120	Lon	. 5L
Gugrit	•	•	•	•	858	i 718	9110	700	1,000	700	510	150	650	; 50
Gujranwala .	•		•		1,105	780	อเอ	500	1,000	. 560	ລຸບດ	120	150	. 31
Shabpur .		•			650	533	500	P10	1,010	720	500	120	800	; : 5u
Jiclum						533	053	i ⁵⁰ 0	1,000	620			780	1 11
Rawalpindi .					زاترن		710		1,0111	700		1 120	710	10
Autock					,		770	520	1,000	, 200		1-20	800	, 35
Dara Glazi Khan					5 %	507	700	अहर	750	510	150	120	120	10
Muzali srperh			•		6,50	520	700	500	720	250	500	\$ \$20	150	33
Average for the Pro	NI N	n			991		761		小		/\			· 41
					7	<u>}2</u>	7	กั่า	8	99	1	70	1	1960 ——

357

CROPS in each DISTRICT of the PUNJAB

Жи	148	Gr.	1.11	Rapp	SELD	Suga (di	nolye In)	(ori	TTON (NED)	
liri- gated	Umrri gated	frri gated	Umiri- gated	Iru- gated	Unitri- gated	Irrı- gatcd	Unuri- gated	Inı- gahid	Unirri- gated	District
••		700	700	120	100	•	••	150	90	Hissar
**;		820	. 570	J00	£10 .	2,650	1,710	180	110	Rohtak
•••		900	υ10	600	370	1,720	930	03 1	120	Gurgaon
1,120	610	980	540	500	360	2,140	1,250	175	90	Kamal
1,120	800	980	610	560	600	2,110	1,840	150	130	Ambala
••						***		•••		Simia
900	800		100	360	210	4+	620	QT.	20	Kangra
1,100	900	820	600	180	360	2,000	1,500	180	100	Hoshiarpur
1,700	900	900	720	ฮ ียด	330	2,500	1,600	210	132	Juliundur
1,560	720	900	. 560	730	130	2,000	1,100	166	82	Ludhiana
1,100	GOO	700	500	50¢	100	44	<i></i>	120	81	Feroapus
900		180	150	270	510	1,130		100	66	Multan
900	580	500	500	iso	210	••		133	77	Jhang
••		130	130	330	330		44.	78	72	Mianwali
1,250		900	ú00	610	210	1,760	<i></i>	175		Lyalipur
900	500	U E0	520	150	100	• •		160	70	Montgomery
1,120	1,00	, กรอ	360	500	350	1,700	1,000	132	72	Lahore
1,110	700	740	670	720	560	2,200	1,150	170	90	Amntsar
1,230	900	520	820	030	350	2,100	1,610	150	100	Gurduspur
1,020	720	L00	600	500	320	3,000	1,400	135	96	Slalkot
1,000	750	600	υ 0 0	180	320	1,300	••	114	100	Gujrat
900	600	620	620	180	350	1,280	1,070	102	80	Gujranwala
960	750	560	660	560	100	1,600		115	71	Տեւհինու
1,010	820	830	570	120	. 580	•	• •	116	61	Juelum
1,390	1,000		510	100	350	••	•	116	100	Rawalpindi
1,110	580	550	55.0	180	510	‹ 7አፀ		100	09	Attock
••		110	110	510	200	• •		100	62	Dem Chazi Khan
**		120	Tክህ	270	200	1,200	•	80	52	Muzaffargath
1,321	5211	725	568	- 510	339	2,038	1,520	143		Average for the Province
1,0	ŭ10	6	Ĭō	1:	19	1,0	93	13	35	

APPENDIX A-continued

No. 8 -AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of UPPER BURMA

	Rı	CE	WHELT	J248430	GRAM	GIFINAN	(CLL LNED)		8273
						,11/31F1)		Pczy1*	Pegy.1†
Disirict	Irngated	Uniiri- gated	Unirii- gated	Umm- gated	Umrri- gated	Unuri- gated	Unirri- gated	Unirri- gated	Umrrı- gated
Mandalay {	1,210	950	150		500	250 <i>205</i>	•	700 <i>820</i>	- 520
Bhamo	1,0		. }		•••		}		•••
	1,230	820	150			250	15	700	850
Shwobo	1,0	05				293	131	£55	1,07 1
Myitkyina{	1,300	1,100	-	•	**				_
ì	730	G00 {	150	250	150	150	70	650	850
Sagaing	93	8	3 1 5	501		210	103	800	1,000
Katha	1,250	1,050		•	-,-	• • •			••
	800	650		400		200	į		
Lower Chindwin	73	7	553	196		191	8.1	S95	865
Ruby Mines	80	1.1		••			}		{
Upper Chindwin ., .{	1,1	1,100	***	•	•••		•		•
	1,130	790	• •	350	630	150		450	}
Pakokku	87		•	500		250		600	900
Thayotmyo	1,230	1,000				300	75	-	•
introduction	1,0	05				256	61	ļ	
Minbu .	1,450	990		450	900	350	•••	Ì	1,000
1	. I,	log .	768	160		272		768	1,152
Magwo	900	770	•••	350	-	250			} •
ľ		žs		110		201	60	501	}
Kyaukse	1,250	'سنب	450		150	180	•••		}
	1	73	160	111		260	===	768	
Monktala	700	150 38		300 <i>365</i>		180 220	70 81	704	113
	1,100	850		300	150	250	65	500]
Xamethin	ı	005	91.	300	150	284	72	720	311
	080	550 550		200		120	65		1
Myingyan)I		503		198	79	735	690
	1,200	SUO	£ 50	325	500	200	70	(4)000	รูงัง
At erago for the Province .	2,) 31	546	118		(a)225	(4) 51	(u)7J2	710

The estimates of yield given in crop reports of Burma are based on these normal outturns

Delicinus lablab

1 Phaseolus lunatus

(a) Averago for Upper and Lower Burma

Nore —The figures in italias represent the normal outturns of crops reported in the Season and Crop F.eport of Burma for 1916-17

AVERAGE YIELD OF CROPS

APPENDIX A _continued

No 9-AVERAGE YIELD (lb per ucre) of PRINCIPAL CROPS in each DISTRICT of LOWER BURMA

•				:	Distri	lc1						:	Rion	Slamuu (TIL or Jinjili)	(GLEVATO) COLLOY	Bears (Pegyi)*
												Un	rrigated	Unungated	Unirrigated	Unurigated
-													-			
Akyab ,	•		•			٠						\{	1,130 1,072			
Kyaukpy u			•				•	•		•		{	810 <i>1,005</i>	•	•	
Hanthawad	dy		•							-		{	1,100 <i>938</i>		••	-
Sandoway									•			{	1,050 1,005	••	•	
Pegu .			•		•					•	•	{	1,110 1,139	612		
Thurawadı							,	•				{	1,300 1,206	353		375 366
Prome .		•										{	1,130 <i>1,005</i>	798	. 70	. 281
Maubin .	•	•			•	•				•		{	1,420 1,206			••
Pyapon .		•				•	•				•	{	1,220 1,206		••	<u></u>
Bassein .	•	•				•			•		•	{	1,050 1,139			***
Henzada ,								•	•			{	1,330 1,273		·	400 531
\[aungmya			•			•				•		{	1,250 1,172			••
Amherst .									•			{	1,000 <i>971</i>		••	••
favoy .	•			•								{	900 901		•••	•-
lergui .						•		•	•			{	1,010 901		•••	••
Coungoo .					•	•			•	•		{	1,350 1,038	610		•••
Chaton .							•	•				{	1,030 901		•••	
nscin .				_								{	1,010 1,005			•
Vorthern A	-ale sv		•	-		•		•				{	301	••		e 1
Rangoon To		-	•	-		-		_	•			\			•	•••
	Y 144		•	•	• -		•	-	•		•	\	933	•••	•••	
alwecn .		•	•	•	•	•	•	•	•		•	(801			,
•		_			•						:	<u> </u>	1,110			
Average for	tho I	Prov	nco	•	•	,				•		{	1,140 1,083	•••	•••	A 00-1

No. 10.—AVERAGE YIELD (lb pcr acre) of PRINCIPAL CROPS in each DISTRICT of the CENTRAL PROVINCES and BERAR

						и вы							
District	Rj (ale	CL LED)	Witt	LT.	JA	\\ AP	Qr.	AM	Linered	MUM) (PI 24- TIT OU	900 ri	.OA\L Ve)	COLIO
Diamer	Irrl-	Rated Anjuri-	Irrl- gated	Unitri- gated	Irri g dad	Uniri gated	Irri- gated	Unirri p ited	Unurl- gated	Unurl- gated	I tri-	Byte T Gunti-	Unlr _i g stc
augor	•	(b)500	1,000	600					250	150	1,500	1,000	5
amola .		(6) 195		600	150		500		260	150	1,500	1,000	5
ubbulpora	{	(a)420 (b)195	}	620	5 50	450	150	540	210	150	1,500	1,000	15
andia	{	(a)050 (b)323	}	600		350		0e2	270	150	1,500		5
eonl {	(4)990 0re(4)	(a)050 (b)545	}	020		150		5 ት ሁ	250	150	1,500		-
arsinghpur		(b) 135		ษณ		450		590	ەدئە	20)	1,530	1,600	7
oshangabad . , .	-	(6)435		620		450		520	230	240	1,500	1,000	70
imar , • , • .		(b)020	1,000	C10		400		500	200	250	J,500		8
etul , , .		(9) 1.35	1,000	ىدە		500		560	200	150	7,500	•	7
hhindwara . , .		(6)455	1,000	603	•	800		500	570	150	3,500		9
fordha ,		(6)435	1,000	580		700		550	200	300	3,000	•	0
Tabus · · {	(9)330 (9)330	(a)050 (b)558	} 1,000	550		600		sto	220	710	3,000	•	a ³
handa . {	(9)330 (9)390	(a)650 (b)558	} .	000		450		550	250	300	3,200		61
handara	(a)900 (b)937	(a)050 (b)558	}	150	٠	\$50		460	200	300	1,500		45
alaghat . {	(a)990 (b)937	(a)050 (b)558	}	550		350		550	200	200	1,500		4:
71bat • {	(9)330 (a)330	(a)620 (b)570	}	000		350	-	150	160	150	1,000	1,900	1
ilaspur . {	(4)990 (4)	(a)020 (b)570	} .	600	-	750		450	180	150	2,500	1,000	15
)rug . {	(9)930 (a)990	(a)020 (b)570	}	600		350		150	150	150	3,500	1,000	45
versage for the Central Provinces	8.	- 8	GÜ	[2		on,		530	214	203	2,52		, 87
kob .		(6)435		580		700		550	330	300	3,000		90
mraoti		(6) 135		450		700		570	370	300	J,000		90
Jukkiya .		(6) 135	1,000	580		700		550	330	3110	3,000	.]	63
cotmal .		(6)135		560	-	ንሮበ		550	320	3no	3,000		υd
iverago for Neta		15	5	50		700		550	330	100	3,60	20	57
iverage for the C niril Provinces	g:	24	00	u		U-0-4		532	220	221	2,1		•6

No. 11.-AVERAGE YIELD (lb per ucre) of PRINCIPAL CROPS in each DISTRICT of ASSAM

	Rec		Mati-	Pan.			Sug 11-			
, District	Winter Autumn rico rico	rice Shinis	kalaı (Phesedus tuduatus)	Rape and Mustird	Lausced	Maize	(qur)	Cotton (alcancel)	Juto	Potato
Syllict	896 672	1,008		148	118		2,240	100	•	
Cachar (plains){	(a) 672 (b)1,008 (c)1,008	,		118			3,210		•	•••
Coalpara	(a) 672 (b)1,232 (c)1,120			560			1,568		<i>,</i> -	<i></i>
Кашгир	(a)672 (b)896 (c)810		•	201			1,508			•••
Garo Hills (plains){	$ \begin{array}{c c} (a) & 072 \\ (b)1,232 \\ (c)1,176 \end{array} $		••	418]				••
Dariang	(a) 672 (b)1,120 (c)1,008			201			1,365	.		•••
Nowgong {	(a) 890 (b)1,120 (c)1,008		••	501	•		1,568	100		•••
Sib-agur	(a)672 (b)896 (c)896		• •	560		••	7,10			••
Lakhunpur	(a) 672 (b)1,008 (c)1,008			560			2,210		•	•
Average for the plants districts	952 706	1,005	118	504	118		2,016	100	1,320	
Khasi and Jaintia Hills	781 672					2,128		160		3,136
Lushar Hills	1,232					•	}	100	.]	•••
North Cuchar Hills	s96						İ			•••
Gato Hills (hills)	672						•	200	••	
Average for the hills districts	1,120 672			•	·	2,128		170		3,136
Average for the Province .	952 706	1,008	118	201	148	2,126	2,016	153	1,320	3,136

(a) Broadcast

(6) Transplanted

(c) Both

No. 12.—AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the NORTH-WEST FRONTIER PROVINCE

`	RICL (HESELD)	Wn	llt .	Bar	LFY	TAM	Bu	IPA.	314	121.	G _{II} .	73t	RAP	Lai LD	CA VU (G ÚR)	յ Մ	TTOY LNED)
District	Irrl- guted	In 1-	Unitri- gatal	Strt- gitud	Umprl gated	Vulni- gited	im- gated	Unin:	lrn gated	Chapt guted	Im- gated	Umrri- gited	Irp- ected	Unitri- gitud	Irri- gued	Irri- gated	Uult) 1- galed
liazara	1,231	711	173	782	212		101	340	1,116	, 711			232	329	1,975	9.	b7
Peshanar	1,102	1177	0e0	1,230	900	370			2,119]		581	492	2,811	1200	••
liohat		823	404	825	5.15		1,05/1	507	1,020	617	43.	453	5_9	217		101	57
արուս	:	741	511	700	153		617	412	401		711	112	113	288	1,975	113	57
vera Ismali Khan .		1,087	736	1,100	807		7 ເນ	620				692		157			114
Average for the Province	1,203)14 014	588 76	1,111	710	100	731	210	1,770	735	720,	483	0.35	135	3,000	191	135

APPENDIX A-continued

No. 13 -AVERAGE YIELD (lb per note) of PRINCIPAL CROPS in each DISTRICT of SINT

	Rice	\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.F7t	Baller	Jon 11.	Mil	Gr ^a n	II (III OE HOA DEP I.	Reil	SI}D	Janpho (<i>Eruca</i> 8. 42)	SLGAL- CA+F (gur)*	(a) (CLEANED) (a)	Portio
DISTRICE	Irri gated	Jul Surg	Unini Satud	Umrri- ,*111 d	lui Iui	Ini gated	Lucq Lucq	Irri- gul-d	Int-	Uniiri- gaud	Unitri- takd	Irri gatrd	Irri- Fitel	Irri- gated
Kurachi . {	(b)1,137 (c)1,031	}		1,270	1,222		216				,	1,253		11,200
Hyderabad .	1,250	152	117			1,120		165	271	773		12,000	112	
Sukkur	1,101	განს	405		769	308	5.20		101					
Lari ana .	1,577	1	(7) J. 18	}					-		731		-	
Opper Sind Prontler	1,00	(d)1,03 (Q1,000	<u> </u>	e00	720	1,010	120	100		150			
That and Pular .	1,320	1,525				10.2						-	211	
Nauatshah	1,250{	(4)1,120 (4),:(00) (Wenu		1,120	630				732	-42		127	}
trerige for the Prosuce	1,)10	1,566	871	1,277	e68	621	101	212	393	.'79	513	4,712	170	11 2(4)

^{*} The productal werese is the sum of the district were establed by the number of district (a) The yield reported in unchanned column has been reduced to 97 per cent to allow for the removal of the seed (b) Transplanted (c) Broaderst (d) Weil (e) which (e) which (f) for-

(J) Flow

No. 11 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in AJMER MERWARA

		BARLLY	J <i>ww</i>		N osr		Coproy (Cieaned)			
District		Imigated	Unirnguted	lrug sted	Ummzsted	Both	Irrig ited	Umrugated	Both	
Ajmer-Merwai.i	•	1,086	322	995	827	931	324	93	291	

⁽a) The yield reported in uncleaned cotton has been reduced by 60° per cent to allow for the removal of seed

No. 15 .- AVERAGE YIELD (lb per acre) of PRINCIPAL UROPS in DELIII

	и	1 4 3	Da.	Lł į	11 UT	BAJIA	ויטוו	ton var (11 C ' N E		7,TD) (30,	1(41)	21 f D
District	frn g Itti	buirri-	int-	buuri- siled	Sale of Approximately	futti-	Ini- 520 d 11d Unitri gried	Uniter-	ins-	Vurri gited	Irri t steel	Untirl- g ded	Irri- ; sted	Unitri- gated
Delhi	1,118	CGO	NFO	870	400	360	bio	ادنا	2,000	1,410	120	.0	100	_=0

APPENDIX A-concluded

363

No. 16.-AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in COORG

				Rioi (husked)	Riog straw (byu-phoduot)
•		District	'	Unirrigated	Unirrigated
Coorg	•			1,125	2,315

No. 17 .- AVERAGE YIELD (lb per acre) of PRINCIPAL CROPS in each DISTRICT of the MYSORE STATE

				Rion (nasked)	'R tai	Horse on a {Dolichos biflorus	OR LEADER)	Svo (no (ne (gar)	(oleaned)
Dis	TOIGT			Irriguted	Unirigated	Umrngated	Umrngated	Irrgated	Unirrigated
Bangalore	•	•	•	488	799	360	410	2,199	
Kolar .	•		•	1,081	680	317	136	•••	
Tumkur			•	729	710	287	•••	1,773	27
Mysore	,		•	2,739	670	466	248	2,623	53
Massan .	•		•	983	773	415	225	2,175	
Shimoga				876	607	487	228	1,315	68
Kadur .				1,071	885	762	391	1,684	
Chitaldrug	•			517	841	242	206	1,414	133
			'						
Average for	the	Stato	•	1,185	728	386	252	2,559	122

APPENDIX B

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA

Ayusi, ayati, or urati (Sesbania grandifloia)—A vogetable ciop.

Ajmud (Carum Roxburgheanum) - A kind of spice.

Ajwan (Carem copticum) -A kind of spice, "Bishop's weed."

Alurlura or jevandi (Chrysanthemum coronarium) -A non-food crop.

Amada or mamedi allam (Curcuma amada)—A condunent

Ampuzham (spondens magnifera)-The hog plum.

Athar (Cajanus indicus)-The pigeon pea.

Arunelle (Phyllanthus distichus) - Country star gooseberry.

Bajra (Pennisctum typhoidenm) -The spiked millet.

Bane (Coorg)-Forest land granted for the service of the holding of necesfields to which it is allotted, to be held tree of revenue for grazing, leaf manure, firewood, and for timber required for the farm.

Barbati (Figna catjung) --- Aspanagus, a food grain.

Barti (see Wudalu).

Bel (Ægle Murmelos)—A fiuit.

Bhagdari (see Narvadari)

Bilimbi (Averrhoa Bilimbi)—A fruit

Bimb (Cephalandra indica)—A fruit.

Chaplash (Artocarpus Chaplasha) - A tree grown mainly for tumber

Chayroot (Oldenlandia umbellata) - A dye.

Cheena (Panicum miliaceum) - The common millet.

Cheil (Corx lachryma-jobs) -A food grain, "Job's Tear."

Chilludukayaln (Dolschos lablab) -The Indian or poput bean.

Cholam (see jawar).

Cholanathu (Andropogon sorghum)-Fodder jawar.

Chowli (see Barbati).

Cumbu (see Bagra).

Dani (Nepa fruticans) -A soboliferous palm, the leaves of which are used for thatching purposes, also for matting

Dhaincha (Sesbania aculeuta) - A plant cultivated mainly for green manure.

Dhatura (Datura alba) - A diug.

Dividivi (Casalpinia coriaia) - A tauning material.

Gajur-Carrot

Gurmal (Coleus barbatus) -A fruit.

Gondli (sce Kutki).

Gorast (United Provinces) - Village watchman.

Hennu (Lawsonia alba)—A dye

Indm (Madias) -- Alienated villages or lands granted ient-free. Whole indm villages are cutere villages held on such tenuro; mino, mains are portions of villages, generally a number of fields, held on indm tenure.

(Coory)—A grant of land by Government as a reward for services rendered or for religious or charitable purposes.

Isfagul (Plantago orata)—A diug.

Istamráni (Punjab, Almer-Merwara)—A tenure which, though the revenue is assigned is charged with a permanently fixed quit-rent.

Izáfat (Bombay)—A form of service tenure

Izara (Berar)—Land leased under the waste-land rules on stipulated terms.

Jagir (Berur)-Alienated villages or lands granted as rewards for service either rent-free or on payment of a quit-rent; such lands are hereditary.

(Ajmet-Merwaia)—Land granted revenue-free on condition of inclitary service or as a charitable endowment

(Bombny) - Estates held hereditarily or for one or more generations on political considerations, no condition of service being attached to them

(Coorg)—Lands granted rent-free (1) to individuals on account of services rendered to the State by themselves or their ancestors, and (2) to some religious institutions.

Jambo or naval-Black plum

Jamua (Coorg)-A tenure under which lands are held on half the ordinary assessment on condition that the holders should perform certain services to Government if required, such as escorting Government treasure and rendering assistance to revenue officers on tour. These lands are inalienable without special sauction.

APPENDIX B—continued

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA-continued

Jagar. (Soighum i ulgare) - The great millet

Jenugulu-Asparagus.

Jingili (Sesumun indioum) - An oilseed.

Jira-Caraway.

Jodi (Madia)—Portion of the assessment reserved or left unalignated when lands were originally granted on favourable assessment. It is distinguished from quit-rent, which represents an additional charge (generally a certain proportion—one-eighth, one-fourth, one-half, or five-eighths—of the full assessment; minus the jodi) imposed when the tenures were enfranchised or converted into free-holds.

Kalpayaru-Kidney bean.

Kungni (Punicum Italiaum) - Italian millet.

Kameanga (Averchoa Carambola) - A funt

Kanda (Dracontium)-A vegetable cup.

Kankrol (Momordica cochinchinensis)—A vegetable crop.

Karola (Homordica Charantia)—A vegetable crop

Kuruvapilai (Muraya Kocaigii)-A condinent

Karali (Sterculia uzens)—The Indian katura, a finit.

Kavathu (Dioscorea alata)-A tuber used as a food stuff.

Nhálsa (Bombay) - Government occupancy or raigntwant tennie.

--- (Central Provinces) -- Areas settled on malguzarr or thekadarr tenure, in contradis-

--- (Beier, Ajmer-Merware)-Land paying full revenue to Government.

Khatedar (Borar)—A registered occupant whose name is entered by authority in the Government records as holding unrhenated land.

Khiraj (Assum) -Land assessed to full revenue.

Kioti (Bombay)—A form of tonure, found chiefly in the Konkan, the holder of which is, in return for certain semi-proprietary rights, held responsible for payment of assessment on the area held.

n'irui (Mimisopa hexandra)—A large tree cultivated chiefly in north-western India. It produces an olive-shaped yellow herry which is eaten chiefly fluring times of scarcity, and in the hot weather.

Kodo or Kuthi (Paspalum Scrobiculatum) - A kind of millet.

Korai-The Indian matting sedge.

Kolinji (Tephrovia purpurea) - A drug.

Koorka (Strobilanther) - A vegetable crop.

Kuhudi (Panicum trypheron)-A food grain

Kultha (Dolichos biflorus) - Horse gram.

Kubhi (see Kodo).

Kwin (Burma)—An area averaging about one square mile selected as a survey unit on account of some natural features or administrative boundaries.

Lakhiraj (Assam)-Revenue-free land.

Lobia (see Barbati).

Madder (India tenctorum and R. cordefolia)-A dye.

Mahallari (Bombay) - A revenue and police officer in charge of a sub-division of a taluk, Makhan sim-Tho sword bean.

Malguzari (Central Provinces)—A form of tenure, the holder of which is responsible for the payment of the revenue assessed on a village.

Maniatdur (Bombay)—The chief revenue and police officer (untive) in charge of a taluk. Mankachu (Alocasia indica)—A 100t crop.

.Harua (Elusine coracana) -A kind of millet.

Marukholundu (Artemisia vulgaris)-Tho Indian worm wood.

Meliozza (Bombay) - A proprietary tenure assessable to revenue at a lump sum.

Mussi (Manpur)—Any kind of land held revenue-free either for a fixed period or in perpetuity, but the term does not ordinarily apply to jugirs.

Mong (Phaseolus Mungo)-Treon gram.

APPENDIX B-continued

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—continued

Muniarum (Betar) .-- A head native revenue officer.

Narradar: Bhagdar: (Bombay).—Forms of proprietary tenure involving joint responsibility for the assessment: the revenue in the former case being fixed in the lump and in the latter distributed by rates over fields.

Neem or Margosa (Melia azadirachta) - A non-food crop.

Neerals (Gynvcorden odorate) -An oilseed.

Nela mulaka (Solanom zanthocarpum).—The bogoda brinjal, a drug.

Nis/Lhiras (Assam).—Land liable to pay half the sevenue which is ordinarily payable for the term of settlement.

Odamula (Ochalandra Rheedzi) .-- A 1eed

Ol or zaminkand -The elephant foot, a root crop.

Palampat (Berai) .- Land held on payment of a quit-rent, but not necessarily hereditary.

Panchagat (Bengal)—A committee of five respectable persons nominated or appointed by local officers of Government in a village or group of villages for the settlement of petty disputes among the people and for dealing with other small local matters, such as caste, occupation, sanitation, etc.

Pupuy (Careca pupuya) -A fiuit .

Parpattigar (Coorg) - A revenue officer in charge of a sub-division of a taluk.

Parvar (see Patol).

Patel (Coorg) .- Village headman appointed by Government.

Patol (Trichosunthes dioica) .- A vegetable crop.

Pesh lash (Madias) —The fixed land revenue payable to Government on all permanently-settled estates

Pimakottan or pouna -The mast wood

Ponnagantihnia (Alternanthera sessilis).—A vegetable crop.

Porumboke (Malias). - Lands reserved for public or village communal purposes.

Pot inams (Bombay) - Lands sub-alienated in alienated villages.

Pót kharáb (Berar) — The unculturable area included in a survey number.

Puliyavara (Oxalis corniculata) .- A vegetable ciop.

Rage (see Maina).

Randhuni (see Ajmud).

Rayutwarz.—State lands leased to cultivators for a fixed term. A form of tenure in which the settlement of revenue is made by Government with each individual occupant or cultivator of the land for a given term, without the intervention of a third party.

Sabai gruss (Ischamum Angustifolium).—A fibre plant.

Sank-alu (Pachyrhizus angulatus).—A 100t crop

Supodilla (Achras Sapota) - A fruit

Sebestan (Cordia Myxa) .-- A fruit

Shanboy (Coorg). -- A village accountant appointed by Government

Shrotrem (Madias).—Village held on grant (originally to Brahmins), wholly or partially revenue-free.

Suis tree or vagas (Albizzia Lebbek) -A non-food clop.

Soitell (Rumax vesicurius) - A vegetable crop.

Sother —Radish

.-

Swank (Panicum framentaceum) -A food grain.

Taluadara (Bombay).—A form of proprietary right in force in the northern districts of Bombay

Toppat (Ciniu."onum Tamala and C. oblusifolium) .- A spice

Thathameda (Upper Buima).—Household tax.

Thattan payara (see Barbati).

The Lada: (Central Provinces) —A farmer, a leaseholder, a middleman, one who receives the rents from the cultivators and pays a stipulated sum to the proprietor.

Theshe ginss (Imperate anundrancea).—A small perennial grass used chiefly for thatching purposes.

Thuggi (Burma) -A village headman.

APPENDIX B-concluded

VERNACULAR TERMS USED IN VOLUME I OF AGRICULTURAL STATISTICS OF INDIA—concluded

Til (Sesamum indianu) —An oilseed
Uchhe (Momordica muricata).—A vegetable crop.
Unai (Acacia ebuinca) A thorny tree used as fuel or for feneing purposes.
Udhad-jamabandi (Bombay).—A proprietary tenure subject to fixed assessment.
Umbli (Goorg) Lands granted on reduced rates to individuals on account of services
rendered to the State by themselves or their ancestors
Unda (Pongamia glabra)An oil seed
Urad (Phaseolus radiatus).—Black grain
Wudalu or barti (Panscum flavidum)A food grain .
Zamindar.—The holder of an estate on a fixed assessment under a deed of permanen ownership granted by Government
a large and compact estate on privileged tenuro, has been restricted to the rank of a ordinary subject.
Zamındarı.—An estate held on a fixed assessment under a deed of permanent ownershi
granted by Government.
(United Provinces) An undivided estate held in joint tenure.

APPENDIX C ALPHABETICAL LIST OF CROPS CULTIVATED IN INDIA AND THEIR CLASSIFICATION IN TABLE III

		NAUE O	r Crop		Hoads of classification
English or	Voruzeul	ar	_	Botanīcal	ın Table IV
Agasi, agati or avatr	•	•	_	. Sestiania grandiflora	38 Fruits and Vegetables including root crops. 23 Fibres—others
Ajmud or Randhum Ajwan or Bishop's weed		•	-	Carum Roxburghianum Carum Copticum	15. Condiments and spices.
Akurkura (see Chrysanthe Al (see Mormula) Aloes	· ·		•	Alos vel	35. Daugs and Narcotics-
Alya (see Cress) Amada or Mamidi allam Amaranths			•	Curcuma Amada	18 Condiments and spices 39 Mise food crops.
Ampazham (<i>see</i> Plum) Anise sced		•	•	Pimpiuella Anisum	18 Condiments and spices. 38 Fruits and Vegetables
Apple, wood	•	•	•	Feronia elephantum Eugema Jambos	including 100t crops.
" Custaid Aicea nut or Betel mut	, .	•	•	Anona squamosa and A reticulata Areca Catechu	35. Drugs and Nancotics—
Athar of pigeon pea . Arnatto of Arnotto .		•	•	. Cajanus indicu	others. 10 Other food grains, etc. 28 Dyes and Tanning
Arrowroot, West Indian		•	•	. Maranta anundmacea .	Materials—others. 39 Misc food crops.
Artichoke	indian.	•	•	Curcuma rugustifolia Cynata Scolymus of Cen- tauria Cardunculus	39 ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
Arum (edible), Kachu or Arumelli (see Gooseberry, Bajia (see Millet)			•	Colocasia Antiquotum	38 ,, ,, ,,
Barbati, Lobia, Jumgula, (Asparagus)	Thattan	-payuru •	or Chowl	Vigna Catjang Hordeum vulgare	10. Other food grains, etc. 1. Barley.
Barley Bartı (see Wudalu) Basıl, sweet		•	•	Ocumum Basilicum	d5 Drugs and Narcotics-
Beans		•		. Phaseolus lunatus	35 Fruits and Vegetables including root crops.
., Aspaiagns (see Barb ., Sword or Makhan S	sin .	•	•	Canavalia ensitormis, C	38. Finits and Vegetables including 1001 crops.
" French		Dom. 14	:	Phaseolus vulgaris Psophocarpus tetragonolobus	38 ,, ,, ,,
,, Indian, Chikkuduka ,, Kidney, Moth, oi I ,, Soy	yain, oi Kalpayai	u .	•	Dolichos lablab Phaseolus acomifichus Glycino hispida	38. " " " 35 " " "
Bel Betel vine	• •	•	•	Beta vulgaris Algle Marmelos Piper Betle	38
" nut (see Arecanut)	اما	•	•		others
Bhudi (see Hibiscus, edib Bilimbi	· ·	•	•	Averrhoa Bilimbi	38. Fruits and Vegetables including root crops
Bimb Bishop's weed (see Ajwan Borage, country)			Cophalandra indica	35 Drugs and Narcotics—
Brinjal				Solanum Melongena, S.	others. 38. Fruits and Vegetables meluding root crops.
,, bogoda or nela mula	ka .			longnu Solanum xanthocarpum	35. Dings and Narcotics— others
Buck wheat (see Wheat)	• •	•			111101

APPENDIX C-continued

ALPHABETICAL LIST, OF CROPS-contd

		NAM-	II OF	Cror			Heads of classification
English	or Verna	culm		-		Botanical	in Table IV
Cabbage	•	1	•				'38 Finits and Vegetable
Caraway or Jina		•	•	•	•		18. Condiment, and spices
" Black or Shal Cardamom Aromutic	nlna	•	•	•	•	Carum Bulbocastanum . Amousum aromaticum .	18. , , , ,
greater .	•	•		•	•	,, subulatum .	18. 5, 5, 7, 7, 18.
" lesser .		•	•	•	:	Elettria Cardamomum .	18 , , ,
Carob or Locust tree						Ceratonia Siligna	37. Fodder crops
Carrot or Gajar .	•	•	•	•	•	Dauens Carota	38 Fruits and Vegetable including root crops.
Cashew nut		•		•		Anacardium occidentale	38 , , ,
Cassava		•	•	•	•	Mamhot utilissima and M. pilmata.	: i8. ,, , ,, '
Castor						Ricinus communis . ,	16. Oilseeds—others.
Cauliflower	•	•	- "	•	•	Binssica oleracea	38 Fruits and Vegetable including root crops.
Celory Chaplash (see Sam tree		•	•	•		Apium graveolous	\$8 ,, ,. ,,
Chayroot	•	:	•	•	:	Oldenlandia umbellata .	28. Dyes and Tanning Materials—others
Cheena (see Millet) .		•	•	•			
Cheik (see Joh's Tear) Cnicory					•	Cichorium Intybus	38. Finits and Vegetable
Chickling Vetch (see V						••••	including root crops
Chillies		-	•		•	Capsienm sp	18 Condinents and spices
hikkudukavalu (see Be	ans, Ir	adıan)	•	•	• !		
Cholum (see Millet) Cholunathu (fodder Cho		• '	•	•	•		00 51-11
Cholannthu (lodder Che	imm)	•	•	•	• (Andropogon Sorghum .	37. Forhler crops.
Chowli (sec Barbati) Chrysanthennin, Akurk		Jovan		•	•	Chrysantheinum coiona-	10 Miscellaneous non-food
Cinchona	_					Cinchona sp	38. Cinchona.
Cumamon			•	•		Cunamonnin zeylanienin .	18. Condiments and spices
Citaon or lune or lemon	•	•	•	•	• !	Citrus inedica	38. Fruits and Vegetable including root crops.
Cloves	•	•	•	•	•	Engenia caryophyllata or Caryophyllus aromaticus.	18. Condiments and spices
Coconut	•	•	•	•	. }	Cocos nucifeia	38. Fruits and Vegetable including root crops
loffee					. ;	Coffee mabica	30. Coffee.
Contander	•	•		•	• 1	Coriandrum sativum .	18. Condiments and spices
Cotton	•	•	•	•	• ;	Gossypium sp	21 Cotton
Jie-8	•	•	•	•	I	-	138. Finits and Vegetable including root crops
nenmber	•	•	•	•	• !	Guenmis sativus	38 ,, ,,
Cumbn (see Millet) .	•	•	•		. !	C	19 (1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Inmin	٠.		•	•	• •	Cummum Cyminum .	18 Condinnents and spices.
ustard Apple (162 Appl Dana ,	•	•	•	:	•	Nipa finticans	40. Muscellancous non-food
date palm (see Palm)		•	•			sv 7 .* 3 .*	erops
Dhanicha	•	٠	•	•	•		40. Miscollaneous non-foce etops.
)hntura	•	•	•	•	. 1	Datum alba	35 Drugs and Narcotics— others
All or Sowa Dividivi	•		•		• ;	Pencedauum graveolons . Casalpima comma	16. Oilseeds—others 28. Dyes and Tanning
Drumsticks of Horse-ind	lish.			•	1	Moringa ptery gosperma .	Materials—others 38 Fruit, and Vegetable
llephant toot, Zammka	rd or O)}				Amorphophullus campanu-	including root crops.
dephant vom		_			.	latus Tryphonium tadobatum .	38 ,, ,, ,,
ennel #.	-	•		•			18. Condiments and spaces.
						•	

APPENDIX C-continued

ALPHABETICAL LIST OF CROPS-contd.

	Heads of classification					
English or V	ornagular				Botanical	in Table [V
Fenugreek					Trigonella fænum græeum	18 Condinents and spices.
Field Vetch (see Vetch) .			•	•	Ficus Carica	. 38. Fivits and Vegetable
Fien-bane, purple	•	•	•		Vernonia inthelmintica	including root crops. 35 Drugs and Naicoties—
Flowers	•	•	•			others 40. Miscellaneous non-foo
Gajar (see Cariot)	•	•	•	•		
Garlie	•	•	•	•	Allum sativum . Colcus barbatus .	18. Condiments and spices 88 Fruits and Vegetable including root crops.
Gawar (see Vetch)		•	•	•	G1 41 61 3	
Ginger Goa bean (see Bean)		•	•	•	Zingiber officinale	. 18. Condiments and spices
Gondh (see Millet)		•	•	.•	Diliai	. 38. Fruits and Vegetable
Gooseberry, Cape—or tepar	•		•	•	Physalis peruviana .	including root crops
,, Country star or A	Lrunellı	•	•	•	Phyllanthus distichus	. 38. ,, ,,
Goose foot	•	•	•	•	Chenopodium album Trichosanthes anguina	. 38 ,, ,, ,,
Bottle		•	•	•	Lagenaria vulgaris	. 38. ,, ,,
" Towel .	•	•	•		T. M	. 38. ,, ,,
" Red or melon pumpl	cin .	•	•	•	Cucuibita mavina .	. 38. ,, ,,
,, Melon, white		•	•	•	Benincasa cerifera .	. 38. ,, ,, ,,
Gram	•	•		•	Cicer arietinum .	.) 9. Gram.
,, Field	•	•	•	٠		10. Other food grains, etc.
"Green of Mung "Horse or Kulthi	•	•	•	•	Phaseolus Mungo . Dolichos biflorus .	110 " " "
" Blook on Thad (Matth	olar) .	•	•	•	Phaseolus radiatus .	. 10. ,, ,, ,,
Grape		•	•		Vitis vinifera	. 38. Finits and Vegetable including root crops
Groundant	• .	•	•	•	Arachis hypogea	. 15 Groundnut . 38. Fruits and Vegetable
Guava .	• •	•	•	•	Psidium Guajava .	including 100t crops
Gunea grass Gumbeny .	• •	•	•	•	Panicum maximum . Cordia Rothii .	. 37. Fodder crops . 38 Fruits and Vegetable
Horn Indian or Gania					Cannabis sativa .	including root crops 34 Indian Hemp
Heinp, Indian, or Ganja			•	•	Crotalaria juncea	. 23 Fibres—others
,, Sunn	• •	:	•		Hibiseus cannabinus	. 23. ,, ,,
" Sisal		•			Agave sisalana .	. 28. ,, ,,
Henna		•	•	•	Lawsonia alba	. 28. Dyes and Tannin Materials—others
Hibiscus, edible or blindi		•	•	•	Hibiscus esculentus	. 38. Fruits and Vegetable including root crop-
Horse-radish (see Drumstich	ks) .	•	. •	•		
Indian Hemp (see Hemp) Indian worm wood (see Ma	, nkkali.	dul.	•	•		*****
Indigo	•		•	•	Indigofera sumatrana an	d 27. Indigo.
Isfagul .	•	•	•	•	Plantago ovata .	. 35 Drugs and Narcotics others.
Jack fruit		•	•	•	Artocarpus integrafolia	. 38 Fruits and Vegetable including 100t reget
Jambotree (see Plum, black	:) .	•	•			manual sana tak
Jawar (see Millet)		•	•	•		•- ••
Jenugulu (see Barbati) Jevandi (see Chrysanthemn		•		•	•	
Lindala (ada Samulana)	•	•	•	•		******
July (see Caraway) .		•	•	•		• • • • • • • • • • • • • • • • • • • •
Joh's Tear or Cherk .	. •	•	•		Coix lachi yma-jobi	. 10 Other food grains, ero
		•	•		many lune, loor	A Tan Camer room Sames or

APPENDIX C-continued

ALPHABETICAL LIST OF CROPS-contd

	NAME	ov Cn	.OP	-	Heads of classification
English or Verna	oular			Botanical	in Table IV
Jujube		•		Zizyphus Jujuba	38. Fruits and Vegetables including root crops.
Jute				Corehorus sp	22 Jute.
Kachu or Kachalu (see Arum)	•				•••••
Kukri (see Alelon) . Kalpayanu (see Beans, Kidney)	•	• '	•		• ••••
Kamianga	•	•		Averrhoa Carambola .	38. Fruits and Vegetables
Kanda	•			Diacontium	including root crops
Kanda Kangni (see Millet)	•	•			
Kankrol	•	•	•	Momordica cochinchinensis	38. Fruits and Vegetables including root crops.
Kapok	•			Eriodendron anfractuosum.	28 Fibres—others.
Karola	•	•		Momordica Charantia .	38. Fruits and Vegetables including root crops.
Karuvapilai . Kavali oi Indian Katura .	:		: :	Murraya Koenigii Sterculia urens	18. Condiments and spices. 38. Fruits and Vegetables including root crops
Kavathu, pannikkavathu, pallak	arathu,	, kolk:	ıvathu	Dioscorea alata	38. ,. ,, ,,
Kharbnia (see Melon) .			• •	100,0	••••
Khesari (see Votch) Khurfa (see Purslane)	•	•	•	•, •••	•• •••
Khesari (see Vetch) Khurfa (see Purslane) Kidney bran (see Bean)					****
Kimi	•	•		Mimusops hexandra .	39. Miscellaneous food crops.
Kodo (see Millet)	: :			•••••	• •••••
Korai (see Matting sedge, India	n) ⁷	•		- •••	*****
Kokam (see Mangosteen) . Kolinji or venipali .		•		Tephrosia purpuren	35. Drugs and Narcotics—
Koorka	•	•	•	Strobilanthes	38. Fruits and Vegetables
Kuhudi				Panicum trypheron	10. Other food grains, etc.
Kulthi (see Gram)	•	•			
Kutkı (see Millet) Lemon (see Cition)	•	•	•		
Lentils	•	•		Leus esculenta or Ervam lous	
Lettuce	•	•		Lactura Scariola .	38. Fruits and Vegetables including root crops.
Lime (see Citron)	•	•	•	Linna usitatissimum.	12 Linseed
Luseed Lobia (see Barbati)	•	•			## ###################################
Locust tree (see Carob)	•	•			07 73 11
Luceine	•	•	•	Medicago sativa. Rubia tingtorum and R	37. Fodder crops. 28. Dycs and Tanning
Madder	•	•	•	cordifolm and B. lon-	Materials—others.
Muhu	•	•	•	gifolia. Zea Mays	erops. 8. Maizo.
Mnize Makhan Sim (<i>see</i> Beans, Swore	i) ·	•		TICK TITINGS	
Mango	•	•		Maugifera indica	38. Fruits and Vegetable including root crops.
Mangosteen or Kokam .	•	•		Garomia indica	38. ,, ,,
Manlachu	•	•	•	Alocasia indica	38. ", ", ", ", 10. Miscellaneous non-food
Margosa or Neem tree .	•	•	•	Bouen burmanica	erops. 38. Fruits and Vegetable
Marians	•	•	•	Oniconsum varienta	including root crops. 18. Condiments and spices.
Marjoram Marua (see Millet)	•	•	•	Originali valgare	
Marukkolundu or Indian worm		•	-	Artemisia vulgaris	40. Miscellaneous non-foo-

APPENDIX : C-continued

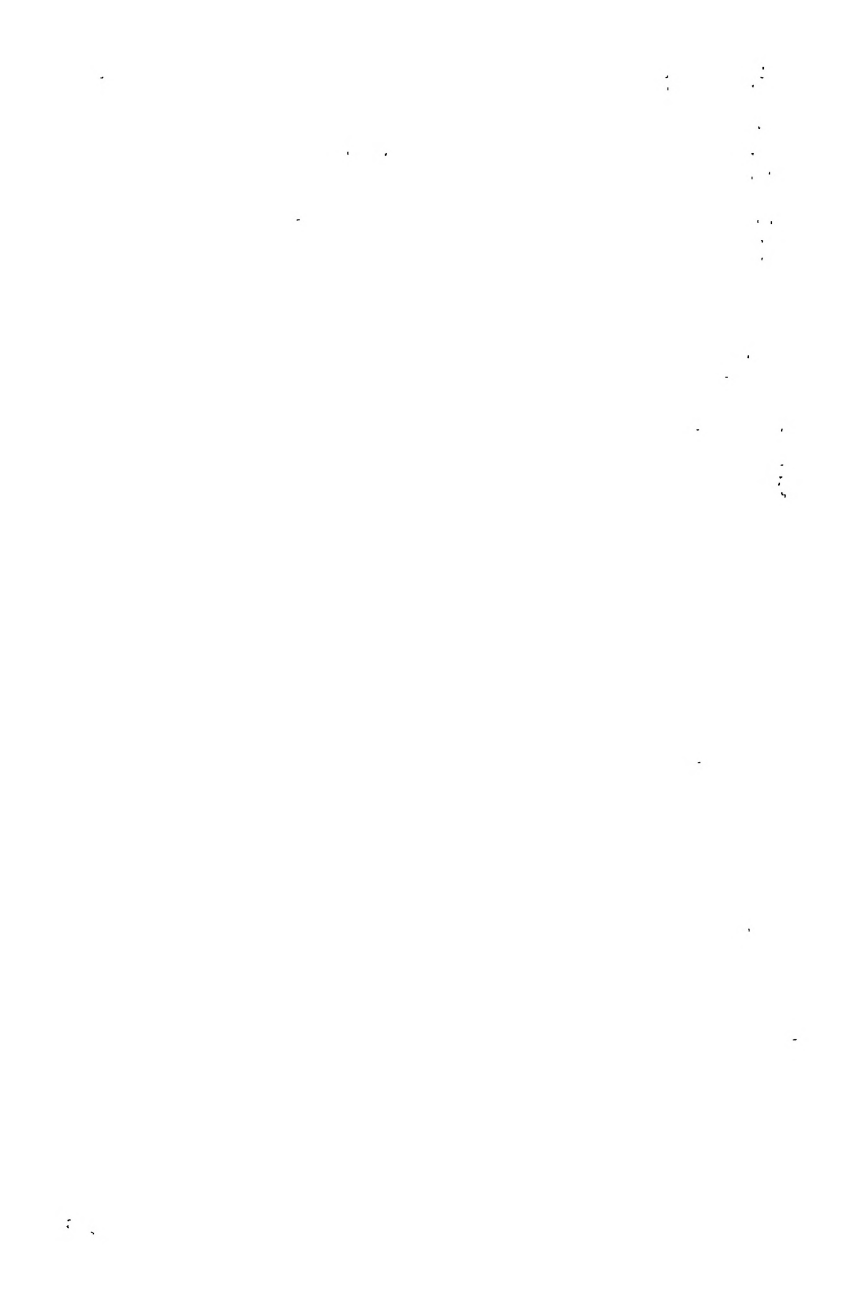
ALPHABETICAL LIST OF CROPS-contd.

NAME O	F CROP	-		Heads of classification in Table IV			
English or Vernaoular			Botanical	ALL AND AVAILABLE TO			
		.10	Lalophyllum inophyllum	16. Orlseeds—others.			
last wood	•	1		23 Fibres—others.			
Iati kalai (see Black gram)	•	.10	dyperus corymbosus, C.	20 Linies—orners.			
lating sedge, Indian or Korai			Legetum	38. Finits and Vegetables			
	•	- 17	Vangueria edulis	including root crops.			
Iedlıı, Indian			- 4 351-	35 ,, ,,			
s to Therburg	•	-19	Cucumis Melo Cucumis Melo var. momoi-	, "			
Ielon, Kharbuja Kakri	•	.19		38 , , , , ,			
n Kakii .	-	1.	dica Cucurbita moschata	38. ,, ,, ,, -			
Musk	•	- 1]	Citrallus valgaris · ·	38. ,, ,,			
Water	•	- 1	Cittains August				
" White Gould (see Gourd)	•	•] ,	Trigonella fænum-græcum	18. Condiments and spices			
(Totha (Fenusicek)	•	· .	Panicum miliaceum				
it liet Common of Cheena '	•	11	Southum vulgare • •	5. Cholum of Jawar			
Creat or lawar or cholum			Panieum Italieum of	TO Other food among ato			
" Italian, Kangni, or Kaon	•	- 1	Setara italier	10 Other food grains, etc.			
•	_	.1	Paspalum scrobiculatum .	10 , , ,			
" Kodo or Varagu			Panicum miliare .	7 Ragi or maiua.			
Little, Kutki, or Gonan		- 1	Elusius Coracana	6. Cumbu or Bajra.			
Maius or Rugi Spiked, Bajis or Cumbu		.	Pennisetum typhoideum	18. Condiments and spices			
Spiked, Baji. or Olimba		- }	Mentha arvensis	28. Dves and Tanning			
Mint or Pudina		• 1	Mormda tinctoria	Materials—others.			
Mounda or Al		1					
Math /age Rayn)		- 1	ST imilian	40. Miscellaneous non-food			
Moth (see Bean) Mulberry		•	Morus indica	crops.			
Midderly							
Mung (see Giam)		•	Brassica sp	. 14 Rape and Mustard			
Alastord .		•	Diassica sp	•• ••			
Noval (*12 Plum, black)	• •	•	•••				
Nuem tree (see M.ngosa) .	•	•	Gynocordia odorata	16 Orleeds—others.			
Neeralı	•	•	Gnizotia abresinica	16 Oilseeds—others			
Niger Seed or Songuja	•	•	Mynistica fragrans .	18. Condiments and spices.			
Natmeg	•	Ī	Avena sativa	37. Fodder crops. 40. Miscellaneous non-food			
Oats			Ochalaudia Rheedii.	- 1			
Odamula (recds) · · ·	•			crops.			
Ol (see Elephant foot)		•	Allium Cepa	. 18 Condiments and spices.			
On:on · · ·	•	•	Papaver somniferum	. 29. Opium.			
Onium		•	Taparor so	Too stable			
Olache, garden (see spinach)	• •	•	Citius Auiantium .	38 Frants and Vegetable			
Oranges	• •	•	1	including 100t crops.			
_		_	Phoenix sylvestris	. 20. Sugar—others.			
Palm, Date			Borassus Rabellifer .	. 20 Vegetable			
" Palmyra · ·		1	Carica papaya	including root crops.			
Papay	-			100			
n D-4-1			Trichosanthes dioica .	35			
Parvar or Patol		•	Prunus persica	um 10 Other food grains, etc			
Peach				um 120 01201 227 8			
Peas · · · ·			arvense.				
Peanut (see Groundnut)	•	•	Piper or Capsicum	. 18. Condiments and spices			
Pepper	•	•	Piper nigrum	. 18. ,, ,, ,,			
Rlook	•	•	Piper longum	118			
" Long	•	• ,	Seturia glauca	10. Other food grams, etc			
Pageon or bottle grass	•	•,	Service Branch	,			
Trans man (ear \$1001)	•	•		11.10 and 11.10			
Pimakottai, Pouna (see Masswood)	•	•	Ananas sativa	38. Fruits and Vegetab			
Pine apple	•	•		including root crop			
		_	Musa sapientum	. 88. " " "			
Plantam Noral	•	•	Eugenia Jambolana.	. 38. ,, ,, ,,			
Plum, black, Jambo tree or Naval	•	•	Spondias mangifera	. 38. ,, ,, ,,			
Hog, of Ampaznam	•	•		• • • • •			
Poi (see Spinach) · · ·	•	•	1				

APPENDIX C-continued

ALPHABETICAL LIST OF CROPS-contd.

	NAME OF CHOP						Heads of classification					
English or Vernacular					Botanical		in Table IV					
Poniegranalo				•	•		•	Punica granatum	38.	Fruis	and	Vegetable
Pomelo .	•		,	•				Cifrus decumania	38.	"	J(20 czops.
onnagantikur)	Ο.	•	,		•	•		Alternauthera sessilis .	58.	"	"	"
Potato . Sweet	•	•	•	•	•	4	•	Solanum tuberosum	38.	ננ	>>	"
" 2Mcer	•	•	•	•	•	•	•	Ipomæs Butatus, Butatus edulis.	38.	"	3 2	.,
Pudina (sec Mi		•					111					
Puhyayara	•	•	•	•	•	•	• 1	Oxalis comiculata , .	38.			Vegetables root crops
Pumpkin								Cucurbita pepo	38.	97	"	-
Pumpkin Melo	n (sec	Gourd,	red	}	•	•	• !]		•••••	
Rudish or Soto			1	•	•	•	•	Raphonus sativus	38.	Fruits melu	nnd Inng	Vegetables
Ragi (180 Mille	t)		•	•	•	•	•	•••••		•	• • • • •	
Randhuni (see	-յ յտս	•		•	•	•	•	Danasia -	3.	Rape an		
Kupeseed Ruspberry	•	•	•		•	•	-	Brassica sp	35	Rape an	ייייין וני או	. ustaru V egetable:
tensporti,	•	• '	•	•	•		•	trunda (#4106#tFhia . ,	!	inclu	ling	rout clops.
Rhea	•	•	•	•	•	•		Bohmeria nivea		Fib-es-	- oth	ers
Rico .	4 1	:	•	•	•	•		Oryan sativa	2.	Rice.		
Rose apple (c <i>ea</i> Roselle :	Thbr	2)	•	•	•	3	•	Hibisgus subdariffa		17		Manual alala
	•	•	•	•	•	•		ł	10	meluc	ling	Vegetable root crops.
ltubber (India')	•	•	•	•	•		Hevea brasiliensis, manihot Glaziovii.		crops		n's non-Îood
Sabai grass Salllower	•	•	•	•	•	•	•	Isolicanum augustifolium .	1 20	Fibres-	11100-	015. M
	•	•	•	•	•	•		Carthavius inictorius .	}			'Luning s—others.
Salīrou .	•	•	•	•	•	•		Croens sativus	28	(3 ²⁾))	ږر	
Sage Sam tree or Cl			•	•	•	•		· Salvia officinalis	18	Condin	ents	and spices us non-foo
	refimi	11	•	•		•				erops		
Sauk-alu	•	•	•	•	•	•	•	Fachyrhizus angulatus	38	inelu	anu ding	Vegetable
Sapodilla Samon tan Sa		•	•	•	•	•		Achias Sapota	38	"	"	"
Sawan (see Sw Sebestan	ankj	•	•	•	•	•	_	Cordia mysa	38.	Finits	and	Vegetable
Senna .					•	_		Cassia angustifolia and C.		inclu	ding	Narcotics-
		.1.	-	•	•	•	•	ovatn.	1	other	>	
Sesamum, til e Shahjira (see C	a juiji Inraw	ui zv. blac	i:)	•	•	•	•	Seamum indicum	100	Seamu		
Shama (see Sn	ank)	. ·	•	:	:	•					••••	
Singhara or wi			•	•	•	•	•	Trapa bispinosa .	38			Vegetable
Siris tree or va	gar	•	•	•	•			Albizzia Lebbek	10.	Miscell	ฉแอบ	noot crops. ous non-loo
Sisal hemp (180	n Henr	110)		•	,					grobs		
Soupilut or K	ınıl:ud	lu-Kay	il.	•	•	•	•	Sapindus trifoliatus	35.	Dings other		Narcotics-
Borguja (see 1	liger i	Leod)			•			*****				
Sorrell .	·	• '	•	•	•	•	•	Rumer vesication	შ\$.			Vegetable
Sown (see Dill)			•	•				1			
Suther (see Ra	dish)	•	-	•	•	•			1		••••	•
Soy bean (see	Benn)	•	•		•	•	•				• • • • •	•
Spelt wheat (4)	ea Wi	ical)	•	•	•	•	•	Spinger slover	QU	Time!	r.,,	Voset-bl.
Spinach .	•		•	•	•	•		Spinages olerater		inelu		Vogetable root crops
" Indian	or po	Í /1 1	^		•	•	•		38.	••	"	1)
	anu, o	r Card	on U	1ach¢	•	•	•	Attiplex hortensis	38. 38.	• • • • • • • • • • • • • • • • • • • •	"	>)
Strawherry	•	•	•	•	•	•	•	Saesharum officinarum		Sugare	s, ane.	"
Granound	•	•	•	•	•	•	•		~~.			



'	Intro- duatory Note	Tablos and Appendices	· .	Intro- ductory Note,	Tables and Appendices
	Page,	Page		Page.	Page.
A. Ag 181, Agata		100 0.3	Argentins, area under wheat and		
Agard	•••	135, 368 129, 368	liarly in—	***	1
liner-Merwara—			Arhar	••	128, 348—353
Area under crops	***	1 320—221	Amatto		ქ მა 13 ქ. ვს
Are under negation		126127	Arcowroot	••	135, 30
Average yield of crops	***	362	Artichoko	***	1
Chasinetton of area	•••	296—297	Arum	•	30
Livo stuck		270-257	Asparagus .		128, 30
Proportion of soun to total			A-sam-		07 (
Proportion of irrigated to total	ini	•	Area under crops	••	37—3 314—3
toportion of this near to total	iv	1	Area under irrigation	**	12513
joud or Kandhuni		120, 368	Average yield of crops		3
ijwan Kurkura		120, 365 349	Classification of area		3
d		368	Land reconuc	•	312-8
lgerm, area under wheat and			Live stock		288-2
barley in—	••	131, 358	Preportion of soun to total	111	
dya) มหา	Proportion of magated to total	j	
mada		129, 368	asti ilnos	iv	1 3 40
angaranths	:.	135, 169	Assessment, I and receive .	V111	2, 3, 10, 1 372—3
inie- ned	, <u>.</u> ,	129, 308	Amstralia, area under wheat and		1
pple, wood, custard, ross .		135, 868	Arati		l a
Ter— Bigi coroumba	v	2,3,5,0,128-220	Average yield per sere of crops	" ix	3393
Barley .	7	2,3,5,6,129-226	_	-	
Cinchora	ļ vi	131-220	B	{	
Coffee	y, 11	2, 3, 7, 184-220	Bajra or cambu—		2, 3, 6, 198-2
Colton	1 1	2, 3, 7, 129-221	Harvest prices	'	12, 31 13
Cultivated		1 1 10 50	Irrigated		5,71-1
Drngs and magazies	in v, vi		Yield por acre Barbati		317-3 128, 3
Dyes and Tanning Materials .	ı, vi	16	Barley-	1	
Fallows Fibres	in	3-4, 10-18 2, 3, 7, 129-221	Area	*	3, 3 6, 128—2 13, 311—3
Fodder grops	v, vii	2, 3, 7, 135—221	Traig if oil	i :	5,70-1
Food grains and palece	7	1 2, 3, 128-220	Yield per acre	۱	317-3
Food crops	111		Buti	•	128, 3
Fruits and vegetable.	V, VII	7,135-221	Basil, sweet Boans	} .	185, 3
		10-11, 272-	Bact root .		1
Fully assessed to land revolue.	,	313 2, 3, 6, 128—220	Bel	1	
Groundnut	1	3, 3, 6, 129-321	Area		18-
Indigo	vi	2, 3, 7, 131-220	Ares undoi crops		110-1
Irrigated	1		Area under urigation Average yield of grops	1	78
Jawar or cholam		2, 3, 6, 128 - 220	Classification of uses		4.1
Juta	,	3, 3, 7, 129-221	Harvest prices .		316 - 1
Linered	V	2, 3, 6, 129—231 2, 3, 6, 128—220	Land rovenne		281-2 226-2
Fon-food crops	V	2, 3, 6, 129-221	Proportion of soun to total	•]
Not fully assessed to land lev-	iri	2-1,10-08	area .	l ii	1
enne		10, 272-313	Proportion of irrigated to total	ıv	
Orly-eds	y	2, 3, 6, 129-221	Botel nut		
Oplum Professional survey		2, 3, 7, 134-220	Retal vino		131, 4
Ragi or maina		2-1, 11-39 2, 3, 0, 128-220	Bihar and Origin—	••	•
Rape and inustard	7	3, 3, 6, 129-231	Area	; ••	27-
Rice	Y	2, 3, 6, 129 - 220	Area under crops	•	184—1 100—1
Sown		2, 3, 6, 129—321 2-4, 7, 10—68.	Area under irrigation Average yield of crops	ļ · ·	351-3
•	1	128-221	Classification of nice		55
Sown more than once	117, 17, vii	7, 135-221	Harvost prices		326-3
Sugarente	V, V1	3, 3, 6, 129—221 3, 3, 6, 130—221	Land revenue	•	2983 246-2
To.	VI	2, 3, 7, 131220	Proportion of sonn to total	· · ·	
Tobacco	VΙ	2.3,7,131-320	area	١	
Uncultivated	iı	4,11-30	Proportion of irrigated to total	i e	1
Wheat	V	2, 3, 6, 128-220	Bilimbi		135, 3
tres and population of Imha	ü		Bimb	•••	
necanut ,		134,368	Bogoda bunjal	•	194, 3

		<u>1</u>			l
_	Intro-	l Tables		Intro-	T ables
•	ductory	and	-	ductory Note	and Appendices.
i	Noic.	Appendice:		21063	ppendaces.
			i		D
	Page.	Page.	Central Provinces & Berar-confd.	Page,	Page.
Romby-		22-23	Clientication of airs	}	(4365
Ares under crops .		156-168	Harrast pinces	• •	331-335 308-311
Area under irrigatio	•	Sb-49 351	Land revenue	·	262-267
Classification of area	•	48-19	Proportion of sour to total		
Maryest pines	•	820—321 290—291	nrea Proportion of irrigited to total	112	•
Land rosemuo Live stock		231-237	Flobartian of Highest so town	17	
Proportion of sown to total	••		Chaplash	•	135, 369
Proportion of urigated to total	ıii	ł	Charts, illustrating—		}
SUMB 4169	17		Area sown and area under		
Borage, country	•	131,368 135,368	food crops	iz	
Bunjal		100,000	irrigated area sown	χι	
Bratish Ludia—		74 37	Areas under selected crops	27	
Area under crops		14—17 128—139	Are is under solected crops in 1911-15 as compared with		1
Area under trigation		70-77	1910-11	X 1	
Average yield of crops	•	316-319 10-43	Culturable waste and current	301	
Classification of area Univest pai es		31 1 31 5	Tetal area sown in 1914-15	41	1
Land levenue		272—283 322—225	with shires of tood and non-	Frontis-	
Live stock Proportion of sown to total	• •	322220	food crops	piece	
area .	21 i		Livo stock	Figulia-	1.
Proportion of prigated to total		1	Shame of manipus of the	Pieco	
sown area	14		Shares of provinces in the areas under cortain principal		
Buck wheat		368	crops	71	•••
Buffaloes Bulls and bullocks	All	8, 222—270 16	Uncultivable meaned not area	וג	
Dalia indiports	411		Total cultavable area	31	,
Витма—		31—31	GI		131,369
Area under crops	•	200-207	Chayroot Cherk		128, 369
Are i under traigation		105115	Cheena		th
Average yield of crops	• •	358-359 59-62	Chicory	••	135, 369 369
Classification of rier Harvest prices	"	330-333	Chile, area under wheat and barley		}
Land revenue		301—307 254—361	in— . ,	44*	129, 369
Live stock Proportion of sown to total		204301	Chilher	***	
area .	ni	•	Cholanathu	••	135, 369
Proportion of irrigated to total	17		Chrysanthemum Cunchona	77	76 134—2≌0
30111 41/46	••				100 000
			Citron	1	129, 869 135, 309
C			Clissification of area.	iji	1068
Ū			Cloves	•	129, 369 135, 369
Cւեևւge .		136, 369	Coffee	vi	2, 3,7, 134-220
Caltrop, water	***	135, 371	Condiments and spices	V, V1	6, 129-220
Culvo- Camols	7 11	8, 222—370 9, 223—271	Corander	***	129, 360
Canals, area irrigated by	Alı	5, 40-69	Arca .	v	2, 3, 7, 129-220
Canida, area under wheat, barley		_	Haivest prices	***	12, 315—336 5, 71—137
nd make m—	••	13 129, 389	Imgited	***	319-308
Cardamom		1 b	-	===	-
Carob Carot	•••	135, 369 16	Coorg—	_ 6	17
Carios Caris	v n	9, 523-271	Area under crops	••	133 - 133, 138
Cashow nut		185, 369	Saar under versierliere		139 76—77
Cascara	•••	16 129, 360	Average yield of crops	• •	363
Cattle cousus	γn	,	Classification of area	•	13
Catalo per 100 acres of ecopped	V1		Land revenue	. •	283283 221225
Catale per 100 of population in	AT	•	Proportion of sown to total	•••	
cach province	V1	7115 0.0	area .	ııı	_#*·
Cauliflower Celais		135, 869 16	Proportion of urigated to total	iv	
Ceneus, critic	V11				-
			Cren-cuiting experiments		135—369 339—345
Central Provinces and Benur—		35 — 37	Grop-cuiting experiments Crops, irrigated	17, X	5, 70 127
	- 1		Crops, list of		368371
Area nuder crops	•• 1	205-213			
	• •	116—121 300	Crops, specification of Cucumber	•	129-221 135, 369

	Intro- ductory Note.	Tables and Appendices.	,	Intro- ductory Note.	Tables sud Appendices.
C—contd	Page.	Page		Page.	Page
Culturable wasto	111	2-1, 10-68			
Cumbin (see Bajra)	ili, iv .	129, 369 2—1,10—68	ĸ		
D			Harrest prices Homp, Indian	ix vi	12, 314—336 134—220
Dan	••	135, 369	Homp, Supn, Decean, and Sisal	***	129, 370 131, 370 135, 370
Delhi— Area	•••	129, 369 16	Hibiscus (ediblo) Horses and ponies Horse-indish	117	9, 223—271 135, 370
Aroa undor crops	•	132—193, 138—			
Area under Tringation . Classification of area .		7677 4065	I		
Land revonuo Live stock		982—283 221—225	Indu—		
Dhatua		134, 369	Acrerga undor rice, wheat,		
Dill or sown		135, 360 129, 369	bailey, maize, and cotton in-		13
Dividivi	100	131, 369	Alou Population	ıi	":
Donkeys (see mules)		7, 131-220	Indigo-		2 2 7 104 600
Drugs and narcotics	V, V1	135, 369	Yiold per acro	vi	2, 3, 7, 131—220
Dyes and Tanning Materials .	v, vi	7, 181—220	Tringated arou, proportion of — to		
70			total cropped area	17	3-3, 5, 70-127
E		†	Inigated areas .	14	
Elephant foot		135, 360	Isfagul		131, 370
Elephant v.m	•••	16'	Italy, area under rice, wheat, harley		13
Egypt, area under rice, maize and cotton in-		13	and maize in — .		10
Experiments, crop outting	1x	339-315			•
F			J		
Fallow	m, iv	2-4, 40-68	Jack fruit		135, 370
Fennel	,	129,369	Jambo (seo Plum)	{	
Fenugical	, ,	139,370 1,14—39	Japan, area under rice, wheat,	′ I	13
Fibres	v, vi	2, 8, 7, 129—221	manze, and cotton in —	•	
Fig		135,370	Jawar or Cholam—		2, 3, 6, 128-220
Flores	•	131,370 135,370	Area	▼	13, 311-336
Fodder crops	1 -	2, 3, 7, 1, 15-221	Impated		5, 71—127
Food crops	V	2, 3, 128—220			316-262
Food grans countries, area under	Y	2, 3, 6, 128-220	Jenugulu Jevandı	<u>:</u>	185, 370
certain crops in -		13	Jinjili (seo sesamum) .		129, 370
Forest France, area undor wheat, barley	111	21, 1063	Jua Job's Tear		<i>ib.</i> 370
and maizo in-		13	Jujubo ,		195, 3:1
Fruits and vegetables including	: [7 107 031		ļ	1
root crops	V, VII	7, 135-221 10, 272-313	Jute Aroa	. v	3, 3, 7, 129-321
-		-1,2,2	Harvest prices	• •	13, 315, 327
G]	370	Yield per acto	• •••	350-961
Gujar	***	129, 370			
Garmal .	ļ	135,370			
Gawar (see vetch)	1	129, 370		,	
Gruger	vii	9, 223-271	Kalpiyaiu		871
Goozeberry (cape) .	• • •	185, 870	Kamranga	•	135, 371 128, 371
Gooso foot		ib.	Kangni Kanda		135, 371
Gould	1	2 b	Kankiol	• •••	129, 371
Gould molon	• • • •	ib	Kapok		135, 371
Gram—	. v	3, 3, 6, 131-240	Kaiuvapilai	: ::.	139, 371
Harvest pinces .	• •	13, 311-336	Kavali Kavathu	• •••	195, 371
Yield per ucre	: :	918363 970			1b.
G14po • • •		185, 370	ιςodo		128, 371
Groundnul		2, 3, 6, 135—221	Kolea Kolmji	•	391 131,371
	: :	12, 3, 6, 135—231	Komi		129, 371
Yiold per acre		350 351	Koorka		135, 371 128, 371
Guava · · · · · · · · · · · · · · · · · ·	•	135, 370 26.	Kuhudi		128, 371
		г Б.	Kuth		128, 371
man vo	,	,	1	1	1

	Intro- ductory Note	Tables and Appendice		Intro- ductory Note	Tables and Appendices.
	Page.	Page		Page.	Page.
r į		1	N		
Land istance as element	viji	2, 3, 10, 11, 272			
Land to a nue per hord of popula-		-31.3	National (red Drugs)	•••] ;::
tion	1111	10, 11, 272-313	Nela Mulaka (seo Bennjal)	••	}
Loutili Lettuce		195, 371	Neorah Neorah	141	129, 372
Lind cd	r	2, 3, 6, 129-221	Notherlands, area under what and		13
Area Harvest parces		12,315 335	barley in — . Non A. land, med under ulter,	•••	
Yield per icro		310-3nt 368-371	haley and make in	••	129, 373
Livi stock	γIJ	8 3, 223-271	Son-food crops	Y	2, 3, 129-221
Live stock per 100 acres of some area in care processes	viili		Most's West Frontie Province-		199
Live teck per 1(4) or population			Actually copy	•••	318-310
in each province	A111	135, 371	Are conder impation	••	121 -125 361
Laterne .	• •	16	i lassification of aice		67
Luxembur :, area mider wheat and buley in	***	18	Harrest prices	•-	202-293
M		į	Livi 3: ck .		270-971
Madder		131, 371	Projection of some to tolal	aii	
Madra 3—		20-21	Proportion of irrigated to total	l is	
Area under crops		115-155	Nutrue		129, 372
Ares under prization .	٠ .	825 ,150			
Arcring yield of confa	:.	1617		[
Harvest pines		315-319 285-259	0	i	•
Live stock		2.033	Outs	•	195, 37.2
Proportion of own to total	in		Olamula	-41	372
Proportion of irrighted to total			Of (see Elophant feet) Oils die	1++ Y	173 12, 3, 6, 120 - 221
Milita	lv 	185, 471	Մեսսու		129,872
71414e	į	i	Opina	1 11	135, 372
Area	,	2, 3 6, 131 - 229 - 12, 314 - 326			
Irregater	1	3.71127 317502] 	
Yield per sero		3:1	P		
Mango	1	131,571	_	1	
Mongostein		14	Palm, date and palmyer	1	123, 473
Manpur Pargani-	}	17	Palmyripha		125, 37.5
New under cross		132-130, 138-	Paren or parol.		16
Area under progetion		13.7	Prist		123, 373
Clissification of erec.	;	252 - 283	Pepper	•	129, 272
Lind resonue	:	221225	Pour ottar (ee Mintwood) .	"	1
Proportion of sown to total			i Pine appla	•••	133, 572
froportion of irrigated to total	1		Ploughs	t ii	9, 223-272
Miro	11.	9, 223271	Thun Ponegranus		135, 373
Margora		135, 371	l'omelo	}	ili ili
Marians	1	135,371 129,371	Pontagartikuta Pontes (na Hor.s)		
Miran (-co Rigi)		129, 371	Population	1 12	10, 11, 272—313 135, 355, 301—
Marukholundu Mastwood		139, 371		•	363, 373
Masur		3.5 .17.2	Padins Professional survey	.,	373
Matskalai		129, 371	Pulses (so food grains)	1 400	{
Medlar		15, 372	Puliyayara Pump'in	• • • •	135, 373
Moths	1	37.3	Panj.b-		
Millet .	1	128-220, 373 139, 472	Are upder crops		192—193
Mixed crops .	75	{	Area under itragation	`\ 	101-107
Mounda Mallerry	1 :	134, 372 135, 372	Average gold of crops		355-367 57-55
Mules and donkeys	111	9, 223-271	Harvest prices		328 329
Mung		125 372	Land resemble		302-303

·	Intro- ductory Note	Tables and Appendices.		Intro- ductory	Tables and
	More	Thheudices.		Noto.	Appendices
Punjab—contd. Proportion of soun to total	Page.	Page.		Page.	Page.
area . Proportion of migated to total	i iı		Spelt Spices (600 Condiments)	•••	351, 373
10001 0100	iv		Spinach .	•••	135, 374
			Straw (110e) Strawberry	• •	363 135, 373
R		}	Sugar canc—		_
1 41			Āiea	٧i	6, 129—221 12, 315—336
Radish Rayatwari	VIII	135, 373 10, 11, 272—313	Irrusated	***	5, 71127
Ragi or maru.	•	,,	Yield put acro Sandowei	···	3 19363 120, 37 <u>1</u>
Äita	Y	2.3,6,128-220	Survey, professional	• •	2—1, 14—39 129, 374
Yiold per acre	••	317-303	Swank	•••	128, 374 131, 371
Rapo and mustard—	7	3, 3, 6, 129—221	Switzeiland, area under wheat,	•••	_
Harvest prices Yield per acro	••	12, 315—336	barley, and maize in —	• •	13
Raspbory	:::	349—962 135, 373		i	
Revenue, land	viii	2, 3, 10, 11, 272—313	T	ļ	
Rher		129, 373	Tamatind.		129, 135, 374
Rice—		12 0 0 102 235	Tanks, area irrigated by		5, 70-126
Area	. v	2, 3, 6, 128—220 12, 314 – 136	Te : Te pat		2, 3, 7, 131—220 129, 374
Irrigated Yrold per nore	•••	5,70—126 316—363	Tonuies of land, forms of — . Thattan-payaia	VIII	37 1
Rosello .	414	135, 373	Thetko grass	••	135, 37 1
Root crops (soe Fruits)	147]]	Tobacco . ,	·· yi	2, 3, 7, 134-220
Rubber (India)	•••	373	Tomato Towns, number and population of—	•	135, 374 272313
			Tunis, area under wheat, barley,		13
S		1	Turmorio.	•••	129, 374
Sabai grass		129, 373	Turnip	144	135, 37 1
difflower	***	131, 373			
auron .	•••	129, 373	ט		
Sam tice	***	373 135, 378	Uchho	141	135, 373
apodila	•••	26 26	Udai	•••	15 129, 374
Senna .		131, 373	United Kingdom, area under wheat,		130, 0,4
csamum—			bailey, and maize in the — .	•••	13
Are 1	٧	2, 3, 6, 129 -221 13, 330-336	United Provinces — Area		2427
Yield per acro	vii	316-363	Area under crops Area under irrigation	•••	168—183 93—99
heep iberia, area under rice, wheat,	A 4 I	8, 222—270	Average yield of otops .	••	352—353
bailoy, and maizo in	.44	13	Classification of area	•••	51—51 32J—325
lind— '		23	Land revenue	•••	291—297 210—245
Area under crops	••	161-167	Proportion of sown to total		210245
Area under naigation	•••	90-91 362	nica Proportion of irrigated to total	in	••
Classification of area	•••	50	on n lieu	iv	
Harvest prices	•	307—309 933	United States of America, area under rice, wheat, barley, marze,		
Lave stock	•••	288239	and cotton in the —	•••	13 128, 374
area	111	.,	Uruguay, area under wheat,	•••	
Proportion of ungated to total	17		burloy, and maize in —	•••	13
So ip nut	•••	372 128, 373			
Borrell	•••	120, 373	▼		
Source and scope of the statistics	ï	ıb	Vagu (see Sins tree)	•••	
Soun area Soun area per 100 of population	111	1 "	Vegetables (see Figures)	***	
in cach province	in		Vempali (see Kolinji) Veinsoulir terms, meaning of —	***	361367
Sown area proportion of — to total area	in		Yetsh	100	138, 135, 370, 374
Spain, area under rico, wheat, barloy and maize in —	441		Villago communities	v1 11. 111	10, 11, 273-313
		13	Village papers, area by	11 111	1, 14-39

ZEGKI

,	Intro- ductory Note.	Table - and Appondices		Intro- ductory Note.	Tibles and Apprachices.
	Page.	Page.		Page.	. Paho.
Waste, culturable Wells, area unighted by — Whole main villages Wheat— Area Chart illustrating viritions in area in last twelve years It invest prices Lrugated Yield per acre World, treas rades certain cops in virious country 4 of the — Worlaweool, Indian Wudalu	v x iv	12,311-30	Y mas Yuld per vero of crops Young stock (calves). Young stock (bafts ho calves) Young stock (colts and talans) Z Zusam 'at Zusam 'at Zusam 'at Zusam 'at	 	175, 37 1 930—363 9, 222—270 15 0, 273—271 10, 11, 372—271 339, 371



